

OFFICE OF THE CITY MANAGER 301 King Street, Suite 3500 Alexandria, Virginia 22314-3211

BRUCE JOHNSON Acting City Manager

703.746.4300 Fax: 703.838.6343

July 8, 2011

Mr. Doug Frasier
VPDES Permit Writer, Senior II
Certified Nutrient Management Planner
Regional Toxics Management Program Coordinator
Department of Environmental Quality
Northern Regional Office
13901 Crown Court
Woodbridge, Virginia 22193

Subject: City of Alexandria Combined Sewer System (CSS) Permit No. VA0087069

Application for Permit Reissuance

Dear Mr. Frasier:

Thank you for your letter dated May 25, 2011, to the City's Transportation and Environmental Services Department (T&ES) regarding the above permit renewal. Please find enclosed a hard copy and an electronic copy of the following forms as part of our Virginia Pollutant Discharge Elimination System (VPDES) permit reissuance application.

- NPDES Form 2A Application Overview
- VPDES Permit Application Addendum
- VPDES Sewage Sludge Application Form
- Public Notice Billing Information

The City of Alexandria was founded as a waterfront community and values its rich history based on its relationship between land and water. The City's connection to the Potomac River and Chesapeake Bay through its local water resources provides a basis for responsible stewardship to protect and enhance the water environment. Alexandria has committed itself to its water resources through drafting of proactive regulations, while strictly adhering to and incorporating state and federal regulations to create a holistic watershed approach to protecting and enhancing water quality.

Since the previous Combined Sewer System (CSS) permit was issued, three new regulatory actions have taken place that need to be addressed in this permit reissuance application. These actions include



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the development of Total Maximum Daily Loads (TMDLs) for Hunting Creek, Chesapeake Bay, and the Tidal Potomac River. Since the City's existing, approved Long Term Control Plan (LTCP) provides measures already in place to meet or exceed implementation scenarios pursuant to the Chesapeake Bay and Tidal Potomac River TMDL, no further reductions from the City's CSS are required; therefore, no new permit requirements will be necessary to meet these TMDLs. However, further combined sewer overflow (CSO) reductions from the CSS are required to meet the Hunting Creek TMDL and the City's CSO reduction efforts as described herein. While not required under the Chesapeake Bay and Tidal Potomac TMDLs, these CSO reduction efforts under the Hunting Creek TMDL will also provide ancillary water quality benefits related to those TMDLs.

Hunting Creek TMDL

The City has made tremendous progress in minimizing its CSO discharges and implementing the National CSO Policy. However, some further reductions in CSOs will be necessary to comply with the loadings specified in the recent Hunting Creek Bacteria TMDL. The City believes the following approach will be the most efficient and expeditious way for the City to achieve the additional reductions that will be necessary. This approach will demonstrate compliance with the TMDL.

The City has been implementing an Area Reduction Plan (ARP) for more than 6 years; resulting in removing the stormwater runoff from approximately 25 acres in the CSS. The ARP requires developers to separate combined sewers, whenever feasible, when redevelopment activities are undertaken. This has been a very successful non-regulatory program by the City that has reduced CSOs. With this permit reissuance application, the City proposes to make the ARP a requirement in the permit. This provides a demonstrated program for the City to further separate the CSS over time.

Furthermore, the City also proposes as part of this permit to allocate a specific amount of money in our CIP – the amount to be discussed further prior to the permit's effective date. This commitment would be memorialized in the permit as a permit condition. These monies would be allocated to CSO reduction for projects such as:

- Performing sewer separation projects
- Enhancing the regulator structures at CSO-003 and CSO-004. These enhancements would include evaluating and installing weirs to capture more CSO volume and would include a schedule for completing a study and installing the weirs.
- Conducting a study during the first year of the permit toward better integrating green infrastructure into its urban development and redevelopment programs. Because green solutions and infrastructure can provide multiple benefits as compared to grey technologies and solutions USEPA and communities around the country are exploring ways to maximize the use of green solutions. It is the City's hope that the contemplated study will yield further opportunities for the City to integrate green solutions into its wet weather control programs.

The combination of these activities is expected to achieve compliance with the Huntington Creek TMDL allocations to the City's CSS over time.

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To memorialize our progress during this permit cycle, we propose to develop and submit to DEQ an annual progress report that will summarize progress toward (1) implementing the ARP, (2) incorporating green infrastructure and solutions, and (3) documenting the expenditure of funds allocated toward further sewer separation and infrastructure projects.

The proposed plan has several advantages for both the City and VDEQ.

- This provides a plan that meets the TMDL requirements by implementing a plan that will ensure further separation of the CSS.
- The City's plan allows ongoing and further investments in CSO reduction.
- There will be fairly immediate evaluation and implementation of green infrastructure and solutions.
- Most importantly, we believe it is the right path. The City supports the solution proposed because it meets the regulatory requirements, and is a logical expenditure of funds and fits the goals of the City's Eco-City Alexandria sustainability initiative and Environmental Action Plan 2030.

We would welcome the opportunity to work with you to craft specific fact sheet and permit language to implement these actions and commitments related to the Hunting Creek TMDL.

Chesapeake Bay TMDL

It is our understanding that the Chesapeake Bay TMDL allocations for Phosphorus, Nitrogen and Sediment will be memorialized in the fact sheet to the permit by referencing that the Bay TMDL used the City's LTCP as the basis of the allocations. The fact sheet would further memorialize that compliance with the City's current LTCP and Nine Minimum Controls (NMCs) is anticipated to address the Bay TMDL requirements. Because compliance with the LTCP and NMCs is already a permit requirement, the necessary permit limitations are already in place regarding the CSO loading allocations for the Bay TMDL.

Tidal Potomac River TMDL

The Tidal Potomac River PCB TMDL recognizes that further reductions from the CSO are not required and no changes to the City's current LTCP under this TMDL are necessary, since the Baseline and Base Scenarios were found to be the same in the report. In the same fashion as the Chesapeake Bay TMDL, the permit fact sheet should reference that the City's LTCP was used in the TMDL analysis. Because the CSO does not require any reductions and compliance with the LTCP and NMCs is already a permit requirement, no changes to the permit will be necessary under the Tidal Potomac TMDL.

We would like to add that the City's commitment to improving water resources extends to other issues within our local watersheds, the Potomac River, and Chesapeake Bay. While Alexandria's geographical location means that pollutant loadings within our waterways are influenced by upstream activities beyond our jurisdictional boundaries, the City continues its commitment to protect and



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enhance instream water quality through many programmed activities. The City's Municipal Separate Storm Sewer System (MS4) stormwater program implements aggressive best management practices to meet National Pollutant Discharge Elimination System (NDPES) and Virginia Stormwater Management Program (VSMP) requirements; while our local Zoning Ordinance and City Code provide a comprehensive regulatory foundation that not only supports the MS4 stormwater program, but proactively targets other non-point sources in order that their impact may be minimized or eliminated.

We believe the approach summarized above will most efficiently and effectively allow us to comply with applicable TMDL and VPDES permit requirements. If you have any questions or comments, please feel free to contact the department of T&ES directly and ask for Lalit Sharma at 703-746-4072.

Sincerely.

Bruce Johnson

Acting City Manager

Enclosures

cc: Richard J. Baier, P.E., LEED, Director, Transportation and Environmental Services

William J. Skrabak, Deputy Director, T&ES, Office of Environmental Quality

Lalit K. Sharma, P.E., Division Chief, Office of Environmental Quality

Paul Calamita, AquaLaw

Clyde Wilbur, P.E., Greeley and Hansen

Bryant Thomas, VDEQ NRO, Water Permits and Planning



Alexandria Combined Sewer System VA0087068

FORM

2A NPDES

NPDES FORM 2A APPLICATION OVERVIEW

APPLICATION OVERVIEW

Form 2A has been developed in a modular format and consists of a "Basic Application Information" packet and a "Supplemental Application Information" packet. The Basic Application Information packet is divided into two parts. All applicants must complete Parts A and C. Applicants with a design flow greater than or equal to 0.1 mgd must also complete Part B. Some applicants must also complete the Supplemental Application Information packet. The following items explain which parts of Form 2A you must complete.

BASIC APPLICATION INFORMATION:

- A. Basic Application Information for all Applicants. All applicants must complete questions A.1 through A.8. A treatment works that discharges effluent to surface waters of the United States must also answer questions A.9 through A.12.
- B. Additional Application Information for Applicants with a Design Flow ≥ 0.1 mgd. All treatment works that have design flows greater than or equal to 0.1 million gallons per day must complete questions B.1 through B.6.
- C. Certification. All applicants must complete Part C (Certification).

SUPPLEMENTAL APPLICATION INFORMATION:

- D. Expanded Effluent Testing Data. A treatment works that discharges effluent to surface waters of the United States and meets one or more of the following criteria must complete Part D (Expanded Effluent Testing Data):
 - 1. Has a design flow rate greater than or equal to 1 mgd,
 - 2. Is required to have a pretreatment program (or has one in place), or
 - 3. Is otherwise required by the permitting authority to provide the information.
- E. Toxicity Testing Data. A treatment works that meets one or more of the following criteria must complete Part E (Toxicity Testing Data):
 - 1. Has a design flow rate greater than or equal to 1 mgd,
 - 2. Is required to have a pretreatment program (or has one in place), or
 - 3. Is otherwise required by the permitting authority to submit results of toxicity testing.
- F. Industrial User Discharges and RCRA/CERCLA Wastes. A treatment works that accepts process wastewater from any significant industrial users (SIUs) or receives RCRA or CERCLA wastes must complete Part F (Industrial User Discharges and RCRA/CERCLA Wastes). SIUs are defined as:
 - 1. All industrial users subject to Categorical Pretreatment Standards under 40 Code of Federal Regulations (CFR) 403.6 and 40 CFR Chapter I, Subchapter N (see instructions); and
 - 2. Any other industrial user that:
 - Discharges an average of 25,000 gallons per day or more of process wastewater to the treatment works (with certain exclusions); or
 - b. Contributes a process wastestream that makes up 5 percent or more of the average dry weather hydraulic or organic capacity of the treatment plant; or
 - c. Is designated as an SIU by the control authority.
- G. Combined Sewer Systems. A treatment works that has a combined sewer system must complete Part G (Combined Sewer Systems).

ALL APPLICANTS MUST COMPLETE PART C (CERTIFICATION)

Disclaimer

This is an updated PDF document that allows you to type your information directly into the form and to save the completed form. This form is the most updated form currently available.

Note: This form can be viewed and saved only using Adobe Acrobat Reader version 7.0 or higher, or if you have the full Adobe Professional version.

Instructions:

- 1. Type in your information
- 2. Save file (if desired)
- 3. Print the completed form
- 4. Sign and date the printed copy
- 5. Mail it to the directed contact.

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ВА	SIC APPLICA	TION INFO	RMATION										
PAF	RT A. BASIC APPL	ICATION INFO	DRMATION FOR ALL A	PPLICANTS:									
All t	reatment works mus	t complete quest	tions A.1 through A.8 of th	Is Basic Application Information pac	ket.								
A.1.	Facility Information).											
	Facility name	Alexandria Co	mbined Sewer System										
	Mailing Address 301 King Street. Room 4100 Alexandria, VA 22313												
	Contact person	Bruce Johnson											
	Title	Acting City Manager											
	Telephone number	(703) 746-4300											
	Facility Address (not P.O. Box)	The combined	sewer system serves an	area of about 540 acres within the	City of Alexandria.								
A.2.	Applicant Informat	on. If the applica	ant is different from the abov	e, provide the following:									
	Applicant name	City of Alexan	dria, VA										
	Mailing Address	301 King Stree Alexandria, V	Carly Mark Contract of										
	Contact person	Richard J. Bai	er. P.E.		The sale of the sa								
	Title	Director of Tra	ansportation and Environ	mental Services									
	Telephone number	(703) 746-401	9	- (make) the state of									
	is the applicant the	owner or opera	tor (or both) of the treatme	ent works?									
	Indicate whether cor	respondence reg	arding this permit should be applicant	directed to the facility or the applicant.									
A.3.	Existing Environment works (include state	entai Permits. P -issued permits).	rovide the permit number of	any existing environmental permits tha	t have been issued to the treatment								
	NPDES			PSD									
	UIC			Other <u>VA0087068</u>									
	RCRA	<u> </u>		Other									
A.4.	Collection System each entity and, if ki etc.).	Information. Pronown, provide info	ovide information on municipormation on the type of collection	palities and areas served by the facility. ction system (combined vs. separate) a	Provide the name and population of nd its ownership (municipal, private,								
	Name		Population Served	Type of Collection System	Ownership								
	Alexandria Comb	ined SS	9300 Residents	Combined	City of Alexandria								
			15900 Employees										
	Total po	pulation served	25200										

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Form Approved 1/14/99 OMB Number 2040-0086

۱.5.	Ind	ian Country.		19.3							
	a.	Is the treatment works	located in Indi	an Cou	ntry?						
		Yes	1	No							
	b.	Does the treatment wo		to a red	eiving water tha	t is either in Indi	an Country	or that is ups	stream from (a	and eventually	flows
		through) Indian Country	1?								
		Yes		. No							
6.	ave	w. Indicate the design for age daily flow rate and iod with the 12th month	maximum dai	ly flow	rate for each of t	the last three ye	ars. Each	year's data m	ust be based		
	a.	Design flow rate	N/A	mgd							
					Two Years Ago	La	st Year		This Year		
	b.	Annual average daily fl	ow rate			4.0674		4.2050		4.0622	mgd
	C.	Maximum daily flow rat	е		1:	2.6080		10.8937		15.8523	mgd
.7.		llection System. Indica tribution (by miles) of ea		of colle	ection system(s)	used by the trea	atment plan	t. Check all t	hat apply. Al	so estimate th	e percer
		Separate sanitary	sewer								%
	Τ,	Combined storm		ewer						100	
	Ξ									100	,,
8.	Dis	charges and Other Dis	posal Metho	ds.							
	a.	Does the treatment wor	ks discharge	effluent	to waters of the	U.S.?		_	Yes	1 2 2 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	No
		If yes, list how many of	each of the fo	llowing	types of dischar	rge points the tre	eatment wo	rks uses:			
		i. Discharges of treat	ed effluent						1.0		
		ii. Discharges of untre	ated or partia	lly treat	ed effluent						
		iii. Combined sewer o	verflow points						4		
		iv. Constructed emerg	ency overflow	s (prior	to the headwork	(S)				71.50	
		v. Other							-		
	b.	Does the treatment wor impoundments that do					ce		Yes	_/	No
		If yes, provide the follow	ving <u>for each s</u>	surface	impoundment:						
		Location:	petro si				3 - 7				
		Annual average daily ve	olume dischar	ged to	surface impound	lment(s)	-			mgd	
		Is discharge	continuo	us or	inte	ermittent?					
	C.	Does the treatment wo	ks land-apply	treated	I wastewater?			The last	Yes	1	No
		If yes, provide the follow	ving <u>for each l</u>	and ap	plication site:						
		Location:				-77					
		Number of acres:			THE IN TAINS		- 198	100	- DIM	= 1 TGO 121	
		Annual average daily ve	olume applied	to site:		TALA		Mgd			
		Is land application	COL	ntinuou	s or	intermittent?		part -			
		is land application									
		Does the treatment wo				W					

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Discharge by Pipe		
If transport is by a par	rty other than the applicant, provide:	
Transporter name:	Alexandria Sanitation Authority - owns the interceptors carrying flow	to the ASA treatment facility
Mailing Address:	835 South Payne Street Alexandria, VA 22313	
Contact person:	Karen Pallansch	
Title:	General Manager, Alexandria Sanitation Authority	Marie Michaelde William
Telephone number:	(703) 549-3381	
Contact person:	Karen Pallansch	
Contact porcon.	Naien Fallatisch	
Title:	General Manager, Alexandria Sanitation Authority	
Title: Telephone number:	General Manager, Alexandria Sanitation Authority	VA0025160
Title: Telephone number: If known, provide the	General Manager, Alexandria Sanitation Authority (703) 549-3381	
Title: Telephone number: If known, provide the Provide the average of	General Manager, Alexandria Sanitation Authority (703) 549-3381 NPDES permit number of the treatment works that receives this discharge.	
Title: Telephone number: If known, provide the Provide the average of Does the treatment w A.8.a through A.8.d a	General Manager, Alexandria Sanitation Authority (703) 549-3381 NPDES permit number of the treatment works that receives this discharge. daily flow rate from the treatment works into the receiving facility. Porks discharge or dispose of its wastewater in a manner not included in	4.0622 mgd
Title: Telephone number: If known, provide the Provide the average of Does the treatment w A.8.a through A.8.d a If yes, provide the following	General Manager, Alexandria Sanitation Authority (703) 549-3381 NPDES permit number of the treatment works that receives this discharge. daily flow rate from the treatment works into the receiving facility. Torks discharge or dispose of its wastewater in a manner not included in bove (e.g., underground percolation, well injection)?	4.0622 mgd
Title: Telephone number: If known, provide the Provide the average of Does the treatment w A.8.a through A.8.d a If yes, provide the foll Description of method	General Manager, Alexandria Sanitation Authority (703) 549-3381 NPDES permit number of the treatment works that receives this discharge. daily flow rate from the treatment works into the receiving facility. Porks discharge or dispose of its wastewater in a manner not included in bove (e.g., underground percolation, well injection)? owing for each disposal method:	4.0622 mgd

Alexandria Combined Sewer System VA0087068

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WASTEWATER DISCHARGES:

If you answered "yes" to question A.8.a, complete questions A.9 through A.12 once for each outfall (including bypass points) through which effluent is discharged. Do not include information on combined sewer overflows in this section. If you answered "no" to question A.8.a, go to Part B, "Additional Application Information for Applicants with a Design Flow Greater than or Equal to 0.1 mgd."

	a.	scription of Outfall. Outfall number				
	b.	(City or town, if applicable)			(Zip Code)	
		(County)			(State)	
		(Latitude)			(Longitude)	
	C.	Distance from shore (if applicable)		ft.		
	d.	Depth below surface (if applicable)	A Section of the second	ft.		
	e.	Average daily flow rate		mgd		
	f.	Does this outfall have either an intermittent or a				
		periodic discharge?	Yes	11050	No	(go to A.9.g.)
		If yes, provide the following information:				
		Number of times per year discharge occurs:				
		Average duration of each discharge:				
		Average flow per discharge:			mgd	
		Months in which discharge occurs:				
	g.	Is outfall equipped with a diffuser?	Yes		No	
).	De	scription of Receiving Waters.				
	a.	Name of receiving water		Mark by Tg	84 -5	
	b.	Name of watershed (if known)			1141 - 2	an Alley
		United States Soil Conservation Service 14-digit waters	hed code (if known):	- E		
	C.	Name of State Management/River Basin (if known):				
		United States Geological Survey 8-digit hydrologic catal	loging unit code (if kn	own):		
	d.	Critical low flow of receiving stream (if applicable): acute cfs	chronic	с	fe	
	e.	Total hardness of receiving stream at critical low flow (if				
	٠.	Total Hardriess of receiving stream at critical low flow (ii	applicable).		gri di Cacog	

Form Approved 1/14/99 **FACILITY NAME AND PERMIT NUMBER:** OMB Number 2040-0086 Alexandria Combined Sewer System VA0087068 A.11. Description of Treatment. a. What levels of treatment are provided? Check all that apply. Primary Secondary Other. Describe: Advanced b. Indicate the following removal rates (as applicable): Design BOD, removal or Design CBOD, removal Design SS removal Design P removal Design N removal Other c. What type of disinfection is used for the effluent from this outfall? If disinfection varies by season, please describe. If disinfection is by chlorination, is dechlorination used for this outfall? Yes No No d. Does the treatment plant have post aeration? A.12. Effluent Testing Information. All Applicants that discharge to waters of the US must provide effluent testing data for the following parameters. Provide the indicated effluent testing required by the permitting authority for each outfail through which effluent is discharged. Do not include information on combined sewer overflows in this section. All Information reported must be based on data collected through analysis conducted using 40 CFR Part 136 methods. In addition, this data must comply with QA/QC requirements of 40 CFR Part 136 and other appropriate QA/QC requirements for standard methods for analytes not addressed by 40 CFR Part 136. At a minimum, effluent testing data must be based on at least three samples and must be no more than four and one-half years apart. Outfall number: **AVERAGE DAILY VALUE** PARAMETER MAXIMUM DAILY VALUE Units Number of Samples Value Value Units pH (Minimum) s.u. pH (Maximum) s.u. Flow Rate Temperature (Winter) Temperature (Summer) * For pH please report a minimum and a maximum daily value **MAXIMUM DAILY AVERAGE DAILY DISCHARGE** ANALYTICAL ML / MDL POLLUTANT DISCHARGE **METHOD** Conc. Units **Number of** Conc. Units Samples CONVENTIONAL AND NONCONVENTIONAL COMPOUNDS. BOD-5 BIOCHEMICAL OXYGEN CBOD-5 DEMAND (Report one) FECAL COLIFORM TOTAL SUSPENDED SOLIDS (TSS)

END OF PART A.

REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM

2A YOU MUST COMPLETE

Alexandria Combined Sewer System VA0087068

Form Approved 1/14/99 OMB Number 2040-0086

BA	SIC APPLICATION INFORMATION
PAF	RT B. ADDITIONAL APPLICATION INFORMATION FOR APPLICANTS WITH A DESIGN FLOW GREATER THAN OR EQUAL TO 0.1 MGD (100,000 gallons per day).
All a	pplicants with a design flow rate ≥ 0.1 mgd must answer questions B.1 through B.6. All others go to Part C (Certification).
B.1.	inflow and infiltration. Estimate the average number of gallons per day that flow into the treatment works from inflow and/or infiltration. 219,130 gpd
	Briefly explain any steps underway or planned to minimize inflow and infiltration.
	The City currently is maintaining the CSS using the nine minimum controls and the area reduction plan.
B.2.	Topographic Map. Attach to this application a topographic map of the area extending at least one mile beyond facility property boundaries. This map must show the outline of the facility and the following information. (You may submit more than one map if one map does not show the entire area.)
	a. The area surrounding the treatment plant, including all unit processes.
	b. The major pipes or other structures through which wastewater enters the treatment works and the pipes or other structures through which treated wastewater is discharged from the treatment plant. Include outfalls from bypass piping, if applicable.
	c. Each well where wastewater from the treatment plant is injected underground.
	d. Wells, springs, other surface water bodies, and drinking water wells that are: 1) within 1/4 mile of the property boundaries of the treatment works, and 2) listed in public record or otherwise known to the applicant.
	e. Any areas where the sewage sludge produced by the treatment works is stored, treated, or disposed.
	f. If the treatment works receives waste that is classified as hazardous under the Resource Conservation and Recovery Act (RCRA) by truck, rail, or special pipe, show on the map where that hazardous waste enters the treatment works and where it is treated, stored, and/or disposed.
	Process Flow Diagram or Schematic. Provide a diagram showing the processes of the treatment plant, including all bypass piping and all backup power sources or redundancy in the system. Also provide a water balance showing all treatment units, including disinfection (e.g, chlorination and dechlorination). The water balance must show daily average flow rates at influent and discharge points and approximate daily flow rates between treatment units. Include a brief narrative description of the diagram.
B.4.	Operation/Maintenance Performed by Contractor(s).
	Are any operational or maintenance aspects (related to wastewater treatment and effluent quality) of the treatment works the responsibility of a contractor? YesNo
	If yes, list the name, address, telephone number, and status of each contractor and describe the contractor's responsibilities (attach additional pages if necessary).
	Name: Flippo
	Mailing Address: 3820 Penn Belt Place Forestville, MD 20747
	Telephone Number: (301) 967-6800
	Responsibilities of Contractor: Grease area flushing, flushing of sewers in the CSS, inlet and catch basin cleaning
	Scheduled Improvements and Schedules of Implementation. Provide information on any uncompleted implementation schedule or uncompleted plans for improvements that will affect the wastewater treatment, effluent quality, or design capacity of the treatment works. If the treatment works has several different implementation schedules or is planning several improvements, submit separate responses to question B.5 for each. (If none, go to question B.6.)
	a. List the outfall number (assigned in question A.9) for each outfall that is covered by this implementation schedule.
	The City's Area Reduction Plan calls for separation as development occurs where
	b. Indicate whether the planned improvements or implementation schedule are required by local, State, or Federal agencies. Yes✓_No

Form Approved 1/14/99 **FACILITY NAME AND PERMIT NUMBER:** OMB Number 2040-0086 Alexandria Combined Sewer System VA0087068 If the answer to B.5.b is "Yes," briefly describe, including new maximum daily inflow rate (if applicable). Provide dates imposed by any compliance schedule or any actual dates of completion for the implementation steps listed below, as applicable. For improvements planned independently of local, State, or Federal agencies, indicate planned or actual completion dates, as applicable. Indicate dates as accurately as possible. **Actual Completion** Schedule MM / DD / YYYY MM / DD / YYYY Implementation Stage _________ _________ - Begin construction ____/ ___/ - End construction - Begin discharge - Attain operational level Have appropriate permits/clearances concerning other Federal/State requirements been obtained? Yes Describe briefly: B.6. EFFLUENT TESTING DATA (GREATER THAN O.1 MGD ONLY). Applicants that discharge to waters of the US must provide effluent testing data for the following parameters. Provide the indicated effluent testing required by the permitting authority for each outfall through which effluent is discharged. Do not include information on combined sewer overflows in this section. All information reported must be based on data collected through analysis conducted using 40 CFR Part 136 methods. In addition, this data must comply with QA/QC requirements of 40 CFR Part 136 and other appropriate QA/QC requirements for standard methods for analytes not addressed by 40 CFR Part 136. At a minimum, effluent testing data must be based on at least three pollutant scans and must be no more than four and one-half years old. Outfall Number: N/A AVERAGE DAILY DISCHARGE MAXIMUM DAILY POLLUTANT DISCHARGE ANALYTICAL ML / MDL Conc. Units Conc. Units Number of Samples **METHOD** CONVENTIONAL AND NONCONVENTIONAL COMPOUNDS. AMMONIA (as N) CHLORINE (TOTAL RESIDUAL, TRC) DISSOLVED OXYGEN TOTAL KJELDAHL NITROGEN (TKN) NITRATE PLUS NITRITE **NITROGEN** OIL and GREASE PHOSPHORUS (Total) TOTAL DISSOLVED SOLIDS (TDS) OTHER

END OF PART B.

REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM

2A YOU MUST COMPLETE

FACILITY NAME AND		THE PARTY	Form Approved 1/14/99 OMB Number 2040-0086
Alexandria Combined	Sewer System VA008706		
BASIC APPLIC	ATION INFORMAT	TION	
PART C. CERTIFICA	ATION		
applicants must comple have completed and are	te all applicable sections of F	orm 2A, as explained in the A certification statement, applica	rmine who is an officer for the purposes of this certification. All oplication Overview. Indicate below which parts of Form 2A you nts confirm that they have reviewed Form 2A and have completed
Indicate which parts o	f Form 2A you have comple	eted and are submitting:	
Basic Appli	cation Information packet	Supplemental Application	nformation packet:
		Part D (Expanded	Effluent Testing Data)
		Part E (Toxicity To	esting: Biomonitoring Data)
		Part F (Industrial	Jser Discharges and RCRA/CERCLA Wastes)
		Part G (Combined	Sewer Systems)
ALL APPLICANTS MU	ST COMPLETE THE FOLLO	WING CERTIFICATION.	
designed to assure that who manage the system	qualified personnel properly or those persons directly read complete. I am aware that nowing violations.	gather and evaluate the inform sponsible for gathering the inform there are significant penalties	under my direction or supervision in accordance with a system nation submitted. Based on my inquiry of the person or persons ormation, the information is, to the best of my knowledge and of for submitting false information, including the possibility of fine APPROVED AS TO FORM:
Name and official title	Bruce Johnson Acting	City Manager	
Signature	Sun Men	10-	DEPUTY CITY ATTORNEY
Telephone number	(703) 746-4300	Parametria de Mario de Propinsiones de la composición de la composición de la composición de la composición de	
Date signed	7-8-11		
	mitting authority, you must suriate permitting requirements		cessary to assess wastewater treatment practices at the treatment

SEND COMPLETED FORMS TO:

Alexandria Combined Sewer System VA0087068

Form Approved 1/14/99 OMB Number 2040-0086

SUPPLEMENTAL APPLICATION INFORMATION

PART D. EXPANDED EFFLUENT TESTING DATA

Refer to the directions on the cover page to determine whether this section applies to the treatment works.

Effluent Testing: 1.0 mgd and Pretreatment Treatment Works. If the treatment works has a design flow greater than or equal to 1.0 mgd or it has (or is required to have) a pretreatment program, or is otherwise required by the permitting authority to provide the data, then provide effluent testing data for the following pollutants. Provide the indicated effluent testing information and any other information required by the permitting authority for each outfall through which effluent is discharged. Do not include information on combined sewer overflows in this section. All information reported must be based on data collected through analyses conducted using 40 CFR Part 136 methods. In addition, these data must comply with QA/QC requirements of 40 CFR Part 136 and other appropriate QA/QC requirements for standard methods for analytes not addressed by 40 CFR Part 136. Indicate in the blank rows provided below any data you may have on pollutants not specifically listed in this form. At a minimum, effluent testing data must be based on at least three pollutant scans and must be no more than four and one-half years old.

POLLUTANT	MAXIMUM DAILY DISCHARGE				A۱	/ERAGI	DAILY	DISCH			
	Conc.	Units		Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
METALS (TOTAL RECOVERABLE),	CYANIDE,	PHENO	LS, AND	HARDNE	SS.			4-11	11000		
ANTIMONY		Eitg									
ARSENIC	160						, 4				
BERYLLIUM					i la						
CADMIUM											Mary Street
CHROMIUM											
COPPER											
LEAD											- 4
MERCURY					3	Her I					
NICKEL											
SELENIUM		<u> </u>			ĪФ						
SILVER						7					
THALLIUM				4		E L	- ==}		- 45	4	70 - 12 - 1
ZINC		===								8.04	
CYANIDE						19		-			
TOTAL PHENOLIC COMPOUNDS	1										
HARDNESS (AS CaCO ₃)					L				- 4 -		
Use this space (or a separate sheet) t	o provide in	formation	on other	metals re	equested I	y the pe	mit writer				
				No. of					-7-6-4		

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Outfall number:									the United S	otates.)	
POLLUTANT	110,210	DISCH	M DAIL'	Ou III	West to III			DISCH			
	Conc.	Units	Mass	Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
VOLATILE ORGANIC COMPOUNDS.				100							
ACROLEIN								187-01			
ACRYLONITRILE			Shirt of								
BENZENE											
BROMOFORM			Carlo								
CARBON TETRACHLORIDE											
CLOROBENZENE			7.0								
CHLORODIBROMO-METHANE		1									
CHLOROETHANE							ST				
2-CHLORO-ETHYLVINYL ETHER			E								المالية الما
CHLOROFORM					1					y tree of the	
DICHLOROBROMO-METHANE					-						
1,1-DICHLOROETHANE						Teaple					
1,2-DICHLOROETHANE	l kysi		1			11.3					
TRANS-1,2-DICHLORO-ETHYLENE											
1,1-DICHLOROETHYLENE		= 14						1			
1,2-DICHLOROPROPANE											14.0
1,3-DICHLORO-PROPYLENE	T s			1	-	i l					
ETHYLBENZENE									1116	1	
METHYL BROMIDE			- 1	==1							
METHYL CHLORIDE											
METHYLENE CHLORIDE			+1		4-7				- 1	- m-	
1,1,2,2-TETRACHLORO-ETHANE	130				# 1		-				
TETRACHLORO-ETHYLENE		1			417	Leive 1		- x 4	- 1 -		
TOLUENE	r de la	BC -	- =		unif-te		1				

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Outfall number:			e for eac						the United S	itates.)	
POLLUTANT		A۱	/ERAGE	DAILY	DISCHA						
	Conc.	Units	Mass	Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
1,1,1-TRICHLOROETHANE			44								
1,1,2-TRICHLOROETHANE										Maria Par	344/5
TRICHLORETHYLENE											
VINYL CHLORIDE											
Use this space (or a separate shee	t) to provide in	formatio	n on other	volatile o	organic co	mpounds	requeste	d by the p	permit writer.		
ACID-EXTRACTABLE COMPOUN	ids									Acres Acres 4	
-CHLORO-M-CRESOL											
2-CHLOROPHENOL	4		70)	3 }							
2,4-DICHLOROPHENOL	T FI										
2,4-DIMETHYLPHENOL											
4,6-DINITRO-O-CRESOL			iĝ.							The 181 24	
2,4-DINITROPHENOL		,_4									
2-NITROPHENOL						4	- 1				
4-NITROPHENOL											
PENTACHLOROPHENOL										To the second	
PHENOL				135							
2,4,6-TRICHLOROPHENOL	, 2 L		12 L	1	4 4		: 3			1 2 5	
Use this space (or a separate shee	et) to provide i	nformatic	n on othe	r acid-ext	ractable c	ompound	s request	ed by the	permit writer.	1	
										F 4	
BASE-NEUTRAL COMPOUNDS.			7		-11-1-1				11.		4-7-
ACENAPHTHENE											
ACENAPHTHYLENE						- [
ANTHRACENE					7					4	
BENZIDINE			a - 1	1 1	-4		+ +				
BENZO(A)ANTHRACENE					4	4		ST. H		1	
BENZO(A)PYRENE	à a T						4-				
				.1				1		4,	

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Outfall number:	_ (Complete once for each outfa							tates.)			
POLLUTANT	MAXIMUM DAILY DISCHARGE				A۱	/ERAGE	DAILY	DISCH			
	Conc. Units		Mass	Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
3,4 BENZO-FLUORANTHENE											
BENZO(GHI)PERYLENE											and the
BENZO(K)FLUORANTHENE		4								E-F	
BIS (2-CHLOROETHOXY) METHANE							Roll S				
BIS (2-CHLOROETHYL)-ETHER											
BIS (2-CHLOROISO-PROPYL) ETHER										Mariemana Cirilla	
BIS (2-ETHYLHEXYL) PHTHALATE										Tall	
4-BROMOPHENYL PHENYL ETHER		10-3									
BUTYL BENZYL PHTHALATE											
2-CHLORONAPHTHALENE											
4-CHLORPHENYL PHENYL ETHER											
CHRYSENE			7								1.8
DI-N-BUTYL PHTHALATE	7=				-4-4				f T		A DECEMBER
DI-N-OCTYL PHTHALATE		7" 5		T	into				4		
DIBENZO(A,H) ANTHRACENE	i II	1-	T			N- Y					
1,2-DICHLOROBENZENE		1.1					7.4				
1,3-DICHLOROBENZENE					C. A	IG		142 4	KA.	All is	
1,4-DICHLOROBENZENE						Ţŀ.					
3,3-DICHLOROBENZIDINE		- *					-			131	
DIETHYL PHTHALATE						la No.			mar XII		
DIMETHYL PHTHALATE									7	<u> </u>	
2,4-DINITROTOLUENE		1	= 1				7				
2,6-DINITROTOLUENE			- 4								
1,2-DIPHENYLHYDRAZINE	-		-	-,=]-						F	

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utfall number:	_ (Comp	lete ond	e for eac	ch outfal	l dischar	ging efflu	ent to w	aters of	the United S	States.)	
POLLUTANT	1		IM DAIL	Y	A	VERAGI	DAILY	DISCH	ARGE		
	Conc.	Units		Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
UORANTHENE										No.	
UORENE	أبال										
XACHLOROBENZENE			7 1								
XACHLOROBUTADIENE						W-B					
XACHLOROCYCLO- NTADIENE	La August					2 A					
XACHLOROETHANE											
DENO(1,2,3-CD)PYRENE											And Services
PHORONE		è	89 1191					S RE		Park Charle	eye. j
PHTHALENE	am h	100					per à		- 1 - m		A 1
ROBENZENE				min (b							
NITROSODI-N-PROPYLAMINE											
NITROSODI- METHYLAMINE								- 4			
NITROSODI-PHENYLAMINE	E4-U.S		-	100	1			##			
ENANTHRENE											
RENE											
,4-TRICHLOROBENZENE											N. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10
e this space (or a separate sheet) to	provide in	nformatio	n on othe	base-ne	utral comp	ounds re	quested t	y the pe	rmit writer.		
e this space (or a separate sheet) to	provide in	nformatio	n on othe	r pollutant	ls (e.g., pe	sticides)	requested	by the p	ermit writer.		
									- 14		
					312						

END OF PART D.

REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM

2A YOU MUST COMPLETE

Alexandria Combined Sewer System VA0087068

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SUPPLEMENTAL APPLICATION INFORMATION

PART E. TOXICITY TESTING DATA

POTWs meeting one or more of the following criteria must provide the results of whole effluent toxicity tests for acute or chronic toxicity for each of the facility's discharge points: 1) POTWs with a design flow rate greater than or equal to 1.0 mgd; 2) POTWs with a pretreatment program (or those that are required to have one under 40 CFR Part 403); or 3) POTWs required by the permitting authority to submit data for these parameters.

- At a minimum, these results must include quarterly testing for a 12-month period within the past 1 year using multiple species (minimum of two species), or the results from four tests performed at least annually in the four and one-half years prior to the application, provided the results show no appreciable toxicity, and testing for acute and/or chronic toxicity, depending on the range of receiving water dilution. Do not include information on combined sewer overflows in this section. All information reported must be based on data collected through analysis conducted using 40 CFR Part 136 methods. In addition, this data must comply with QA/QC requirements of 40 CFR Part 136 and other appropriate QA/QC requirements for standard methods for analytes not addressed by 40 CFR Part 136.
- In addition, submit the results of any other whole effluent toxicity tests from the past four and one-half years. If a whole effluent toxicity
 test conducted during the past four and one-half years revealed toxicity, provide any information on the cause of the toxicity or any results
 of a toxicity reduction evaluation, if one was conducted.
- If you have already submitted any of the information requested in Part E, you need not submit it again. Rather, provide the information requested in question E.4 for previously submitted information. If EPA methods were not used, report the reasons for using alternate methods. If test summaries are available that contain all of the information requested below, they may be submitted in place of Part E.
 If no biomonitoring data is required, do not complete Part E. Refer to the Application Overview for directions on which other sections of the form to

complete.		
E.1. Required Tests.		
Indicate the number of whole effluent toxicity tests con	nducted in the past four and one-half years.	
chronicacute		
E.2. Individual Test Data. Complete the following chart for column per test (where each species constitutes a test	or each whole effluent toxicity test conducted in	the last four and one-half years. Allow one
Test number:		Test number:
a. Test information.		
Test species & test method number		
Age at initiation of test		
Outfall number		
Dates sample collected		
Date test started		
Duration		
b. Give toxicity test methods followed.		
Manual title		
Edition number and year of publication		
Page number(s)		
c. Give the sample collection method(s) used. For m	nultiple grab samples, indicate the number of gi	rab samples used.
24-Hour composite	A CHARLE REPORTED THE	
Grab		
d. Indicate where the sample was taken in relation to	o disinfection. (Check all that apply for each)	
Before disinfection		
After disinfection		
After dechlorination		

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	Test number:	Test number:	Test number:					
e. Describe the point in the treatment process at which the sample was collected.								
Sample was collected:								
f. For each test, include whether th	ne test was intended to assess chronic	toxicity, acute toxicity, or both.						
Chronic toxicity	Chronic toxicity							
Acute toxicity								
g. Provide the type of test perform	ed.							
Static			The state of the set o					
Static-renewal								
Flow-through								
h. Source of dilution water. If labo	ratory water, specify type; if receiving	water, specify source.						
Laboratory water								
Receiving water								
i. Type of dilution water. It salt wa	ter, specify "natural" or type of artificia	I sea salts or brine used.						
Fresh water								
Salt water								
j. Give the percentage effluent use	ed for all concentrations in the test seri	es.						
			==					
k. Parameters measured during th	e test. (State whether parameter mee	ts test method specifications)						
рН								
Salinity								
Temperature								
Ammonia								
Dissolved oxygen								
I. Test Results.								
Acute:								
Percent survival in 100% effluent	%	%	%					
LC ₅₀								
95% C.I.	%	%	%					
Control percent survival	%	%	%					
Other (describe)								

FACILITY NAME AND PERMIT NUMBER: Alexandria Combined Sewer System VA008706	8	Form A, OMB N	pproved 1/14/99 umber 2040-0086			
Chronic:						
NOEC	%	%	%			
IC ₂₅	%	%	%			
Control percent survival	%	%	%			
Other (describe)						
m. Quality Control/Quality Assurance.						
Is reference toxicant data available?			100			
Was reference toxicant test within acceptable bounds?						
What date was reference toxicant test run (MM/DD/YYYY)?			151 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 11			
Other (describe)						
E.3. Toxicity Reduction Evaluation. Is the treatme YesNo	nformation. If you have submitted bio	monitoring test information, or inform	ation regarding the authority and a			
Date submitted:(MM/DD/YYYY)						
Summary of results: (see instructions)						
	END OF PART E.					

REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM 2A YOU MUST COMPLETE.

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SUPPLEMENTAL APPLICATION INFORMATION

PART F. INDUSTRIAL USER DISCHARGES AND RCRA/CERCLA WASTES
Aii treatment works receiving discharges from significant industrial users or which receive RCRA, CERCLA, or other remedial wastes must complete Part F.
GENERAL INFORMATION:
F.1. Pretreatment Program. Does the treatment works have, or is it subject to, an approved pretreatment program?
YesNo
F.2. Number of Significant industrial Users (SIUs) and Categorical industrial Users (CIUs). Provide the number of each of the following types of industrial users that discharge to the treatment works.
a. Number of non-categorical SIUs.
b. Number of CIUs.
SIGNIFICANT INDUSTRIAL USER INFORMATION:
Supply the following information for each SiU. if more than one SiU discharges to the treatment works, copy questions F.3 through F.8 and provide the information requested for each SiU.
F.3. Significant industrial User information. Provide the name and address of each SIU discharging to the treatment works. Submit additional pages as necessary.
Name:
Mailing Address:
F.4. industrial Processes. Describe all of the industrial processes that affect or contribute to the SIU's discharge.
F.5. Principal Product(s) and Raw Material(s). Describe all of the principal processes and raw materials that affect or contribute to the SIU's discharge.
Principal product(s):
Raw material(s):
F.6. Flow Rate.
a. Process wastewater flow rate. Indicate the average daily volume of process wastewater discharged into the collection system in gallons per day (gpd) and whether the discharge is continuous or intermittent.
gpd (continuous orintermittent)
 Non-process wastewater flow rate. Indicate the average daily volume of non-process wastewater flow discharged into the collection system in gallons per day (gpd) and whether the discharge is continuous or intermittent.
gpd (continuous orintermittent)
F.7. Pretreatment Standards. Indicate whether the SIU is subject to the following:
a. Local limitsYesNo
b. Categorical pretreatment standardsYesNo
If subject to categorical pretreatment standards, which category and subcategory?

	dria Combined Sewer System VA008	87068		Number 2040-0086
	Problems at the Treatment Works Attribupsets, interference) at the treatment work		SIU. Has the SIU caused or contributed to	any problems (e.g.,
		ibe each episode.		
				tember per true
		Sitter are a management	(Millian a Vibye can design) ress	Davis and Constitution
CR/	A HAZARDOUS WASTE RECEIVED	BY TRUCK, RAIL, OR DEDICA	TED PIPELINE:	
			rs received RCRA hazardous waste by tru	ick rail or dedicated
	pipe?YesNo (go to F.12.)	1000110 or that it it is past alloo you	io rocorro a reor a chazardodo madeo by a c	ion, ruin, or doubleto
10	Waste Transport. Method by which RCF	RA waste is received (check all that a	nnly):	
	Truck Rail	Dedicated Pipe	PP'37.	
	Waste Description. Give EPA hazardou			
	EPA Hazardous Waste Number	<u>Amount</u>	<u>Units</u>	
		A Paris and the state of the st	A SAN THE STREET, AND ASSAULT	
	LA (SUPERFUND) WASTEWATER			
	ON WASTEWATER, AND OTHER R	REMEDIAL ACTIVITY WASTEW	ATEN.	
CTI			ed that it will) receive waste from remedial	activities?
ACTIO		t works currently (or has it been notifi		activities?
ACTIO 12.	Remediation Waste. Does the treatmen	t works currently (or has it been notifi	ed that it will) receive waste from remedia	activities?
12.	Remediation Waste. Does the treatmenYes (complete F.13 through F.15.) Provide a list of sites and the requested in	t works currently (or has it been notifi No nformation (F.13 - F.15.) for each cur	ed that it will) receive waste from remedial	
.12.	Remediation Waste. Does the treatmenYes (complete F.13 through F.15.) Provide a list of sites and the requested in	t works currently (or has it been notifi No nformation (F.13 - F.15.) for each cur	ed that it will) receive waste from remedia	
.12.	Remediation Waste. Does the treatmen Yes (complete F.13 through F.15.) Provide a list of sites and the requested in Waste Origin. Describe the site and type	t works currently (or has it been notifi No nformation (F.13 - F.15.) for each cur	ed that it will) receive waste from remedial	
.12.	Remediation Waste. Does the treatmen Yes (complete F.13 through F.15.) Provide a list of sites and the requested in Waste Origin. Describe the site and type	t works currently (or has it been notifi No nformation (F.13 - F.15.) for each cur	ed that it will) receive waste from remedial	
.12.	Remediation Waste. Does the treatmen Yes (complete F.13 through F.15.) Provide a list of sites and the requested in Waste Origin. Describe the site and type	t works currently (or has it been notifi No nformation (F.13 - F.15.) for each cur	ed that it will) receive waste from remedial	
.12.	Remediation Waste. Does the treatmen Yes (complete F.13 through F.15.) Provide a list of sites and the requested in Waste Origin. Describe the site and type in the next five years).	t works currently (or has it been notifi No nformation (F.13 - F.15.) for each cur e of facility at which the CERCLA/RCI	ed that it will) receive waste from remedial rent and future site. RA/or other remedial waste originates (or i	s expected to origina
.12. .13.	Remediation Waste. Does the treatmen Yes (complete F.13 through F.15.) Provide a list of sites and the requested in Waste Origin. Describe the site and type in the next five years).	t works currently (or has it been notification of the currently (or has it been notification of the currently of facility at which the CERCLA/RCI of facility at which the CER	ed that it will) receive waste from remedial	s expected to origin:
.12. .13.	Remediation Waste. Does the treatmen Yes (complete F.13 through F.15.) Provide a list of sites and the requested in Waste Origin. Describe the site and type in the next five years).	t works currently (or has it been notification of the currently (or has it been notification of the currently of facility at which the CERCLA/RCI of facility at which the CER	ed that it will) receive waste from remedial rent and future site. RA/or other remedial waste originates (or i	s expected to origin
.12. .13.	Remediation Waste. Does the treatmen Yes (complete F.13 through F.15.) Provide a list of sites and the requested in Waste Origin. Describe the site and type in the next five years).	t works currently (or has it been notification of the currently (or has it been notification of the currently of facility at which the CERCLA/RCI of facility at which the CER	ed that it will) receive waste from remedial rent and future site. RA/or other remedial waste originates (or i	s expected to origin
.12.	Remediation Waste. Does the treatmen Yes (complete F.13 through F.15.) Provide a list of sites and the requested in Waste Origin. Describe the site and type in the next five years). Poliutants. List the hazardous constituent known. (Attach additional sheets if necess	t works currently (or has it been notification of the currently (or has it been notification of the currently of facility at which the CERCLA/RCI of facility at which the CER	ed that it will) receive waste from remedial rent and future site. RA/or other remedial waste originates (or i	s expected to origin
.12.	Remediation Waste. Does the treatmen Yes (complete F.13 through F.15.) Provide a list of sites and the requested in Waste Origin. Describe the site and type in the next five years). Poliutants. List the hazardous constituen known. (Attach additional sheets if necess Waste Treatment.	t works currently (or has it been notification of the currently for has it been notification of the current of facility at which the CERCLA/RCI on the current of facility at which the CERCLA/RCI on the current of the	ed that it will) receive waste from remedial rent and future site. RA/or other remedial waste originates (or i	s expected to origin
.13	Remediation Waste. Does the treatment Yes (complete F.13 through F.15.) Provide a list of sites and the requested in Waste Origin. Describe the site and type in the next five years). Poliutants. List the hazardous constituent known. (Attach additional sheets if necessity waste Treatment. a. Is this waste treated (or will it be treatment.)	t works currently (or has it been notification of the currently for has it been notification of the current of facility at which the CERCLA/RCI on the current of facility at which the CERCLA/RCI on the current of the	ed that it will) receive waste from remedial rent and future site. RA/or other remedial waste originates (or i	s expected to origin
113. 114. 115.	Remediation Waste. Does the treatmen Yes (complete F.13 through F.15.) Provide a list of sites and the requested in Waste Origin. Describe the site and type in the next five years). Poliutants. List the hazardous constituen known. (Attach additional sheets if necess Waste Treatment.	t works currently (or has it been notification of the currently for has it been notification of the current of facility at which the CERCLA/RCI onts that are received (or are expected sary).	ed that it will) receive waste from remedial rent and future site. RA/or other remedial waste originates (or in the second seco	s expected to origin
.13	Remediation Waste. Does the treatmen Yes (complete F.13 through F.15.) Provide a list of sites and the requested in Waste Origin. Describe the site and type In the next five years). Poliutants. List the hazardous constituent known. (Attach additional sheets if necess Waste Treatment. a. Is this waste treated (or will it be treated YesNo	t works currently (or has it been notification of the currently for has it been notification of the current of facility at which the CERCLA/RCI onts that are received (or are expected sary).	ed that it will) receive waste from remedial rent and future site. RA/or other remedial waste originates (or in the second seco	s expected to origin
.13.	Remediation Waste. Does the treatmen Yes (complete F.13 through F.15.) Provide a list of sites and the requested in Waste Origin. Describe the site and type In the next five years). Poliutants. List the hazardous constituent known. (Attach additional sheets if necess Waste Treatment. a. Is this waste treated (or will it be treated YesNo	t works currently (or has it been notification of the currently for has it been notification of the current of facility at which the CERCLA/RCI onts that are received (or are expected sary).	ed that it will) receive waste from remedial rent and future site. RA/or other remedial waste originates (or in the second seco	s expected to origin
.13.	Remediation Waste. Does the treatment ——Yes (complete F.13 through F.15.) Provide a list of sites and the requested in Waste Origin. Describe the site and type In the next five years). Poliutants. List the hazardous constituent known. (Attach additional sheets if necess Waste Treatment. a. Is this waste treated (or will it be treated ——Yes ——No If yes, describe the treatment (provided)	t works currently (or has it been notification of the current of the conformation (F.13 - F.15.) for each current of facility at which the CERCLA/RCI onts that are received (or are expected sary).	ed that it will) receive waste from remedial rent and future site. RA/or other remedial waste originates (or in the second seco	s expected to origin
.12. .13.	Remediation Waste. Does the treatmen Yes (complete F.13 through F.15.) Provide a list of sites and the requested in Waste Origin. Describe the site and type In the next five years). Poliutants. List the hazardous constituent known. (Attach additional sheets if necess Waste Treatment. a. Is this waste treated (or will it be treated YesNo	t works currently (or has it been notification of the current of t	ed that it will) receive waste from remedial rent and future site. RA/or other remedial waste originates (or in the second seco	s expected to origina

REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM 2A YOU MUST COMPLETE

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SUPPLEMENTAL APPLICATION INFORMATION

PART G. COMBINED SEWER SYSTEMS

if the treatment works has a combined sewer system, complete Part G.

- G.1. System Map. Provide a map indicating the following: (may be included with Basic Application Information)
 - a. All CSO discharge points.
 - b. Sensitive use areas potentially affected by CSOs (e.g., beaches, drinking water supplies, shellfish beds, sensitive aquatic ecosystems, and outstanding natural resource waters).
 - c. Waters that support threatened and endangered species potentially affected by CSOs.
- G.2. System Diagram. Provide a diagram, either in the map provided in G.1. or on a separate drawing, of the combined sewer collection system that includes the following information:
 - a. Locations of major sewer trunk lines, both combined and separate sanitary.
 - b. Locations of points where separate sanitary sewers feed into the combined sewer system.
 - c. Locations of in-line and off-line storage structures.
 - d. Locations of flow-regulating devices.

cso o	UTFALLS:		
Comple	te questions G.3 thro	ough G.6 once for each CSO discharge poir	nt.
G.3. De:	scription of Outfall.		
a.	Outfall number	001	
b.	Location	City of Alexandria	22314
		(City or town, if applicable)	(Zip Code)
		N/A	VA
		(County)	(State)
		38° 48′ 35″	77* 02* 19"
		(Latitude)	(Longitude)
C.	Distance from shore	(if applicable)	0 _{ft.}
d.	Depth below surface	e (if applicable)	0 ft.
e.	Which of the following	ng were monitored during the last year for this	CSO?
	✓ Rainfall CSO flow volui	CSO pollutant concentrations ✓ Receiving water quality	CSO frequency
f.		ents were monitored during the last year?	See Below 2 Rainfall Events Sampled
G.4. CS	O Events.		25 Total Rainfall Events Monitored
a.		CSO events in the last year. Data p (actual or ✓ approx.)	provided for June 2010 - May 2011.
b.		ration per CSO event.	
	2.32 hours	actual or approx.)	

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c. Give the average volume per CSO event. 1.36 million gallons (actual or approx.)	
d. Give the minimum rainfall that caused a CSO event in the last year. 0.06 inches of rainfall	
G.5. Description of Receiving Waters.	
a. Name of receiving water: Oronorco Bay	
b. Name of watershed/river/stream system: Potomac River Basin	
United States Soil Conservation Service 14-digit watershed code (if c. Name of State Management/River Basin: Potomac River Bas	
United States Geological Survey 8-digit hydrologic cataloging unit co	ode (if known): 02070010
G.6. CSO Operations.	
Describe any known water quality impacts on the receiving water caused permanent or intermittent shell fish bed closings, fish kills, fish advisories quality standard).	
None	
END OF B	ART G
END OF PAREER TO THE APPLICATION OVERVIEW TO DE	ART G. ETERMINE WHICH OTHER PARTS OF FOR

2A YOU MUST COMPLETE.

Alexandria Combined Sewer System VA0087068

Form Approved 1/14/99 OMB Number 2040-0086

SUPPLEMENTAL APPLICATION INFORMATION

PART G. COMBINED SEWER SYSTEMS

if the treatment works has a combined sewer system, complete Part G.

- G.1. System Map. Provide a map indicating the following: (may be included with Basic Application Information)
 - a. All CSO discharge points.
 - b. Sensitive use areas potentially affected by CSOs (e.g., beaches, drinking water supplies, shellfish beds, sensitive aquatic ecosystems, and outstanding natural resource waters).
 - c. Waters that support threatened and endangered species potentially affected by CSOs.
- G.2. System Diagram. Provide a diagram, either in the map provided in G.1. or on a separate drawing, of the combined sewer collection system that includes the following information:
 - a. Locations of major sewer trunk lines, both combined and separate sanitary.
 - b. Locations of points where separate sanitary sewers feed into the combined sewer system.
 - c. Locations of in-line and off-line storage structures.
 - d. Locations of flow-regulating devices.

	e.	Locations of pump sta	itions.	
cso	OL	ITFALLS:		
Com	piet	e questions G.3 throu	igh G.6 once for each CSO discharge point	
G.3.	Des	cription of Outfall.		
	a.	Outfall number	002	
	b.	Location	City of Alexandria	22314
			(City or town, if applicable)	(Zip Code)
			N/A	VA
			(County)	(State)
			38° 47′ 30″	77° 02′ 49″
			(Latitude)	(Longitude)
	c.	Distance from shore (if applicable)	<u>0</u> ft.
	d.	Depth below surface ((if applicable)	0ft.
	e.	Which of the following	were monitored during the last year for this C	SO?
		✓ Rainfall	CSO pollutant concentrations	CSO frequency
		CSO flow volume		
	f.	How many storm ever	nts were monitored during the last year?	See Below
		, , , , , , , , , , , , , , , , , , , ,		Rainfall Events Sampled
G.4.	CSC	Events.		5 Total Rainfall Events Monitored
	a.	Give the number of C	SO events in the last year. Data pro-	vided for June 2010 - May 2011.
		25 events (actual or <u> </u>	
	b.	Give the average dura	ation per CSO event.	
		1.92 hours (_	actual or approx.)	

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c. Give the average volume per CSO event. 1.41 million gallons (actual or approx.)	alle de l'agressia de la grantina
d. Give the minimum rainfall that caused a CSO event in the last year. 0.21 inches of rainfall	
G.5. Description of Receiving Waters.	
a. Name of receiving water: Hunting Creek	
b. Name of watershed/river/stream system: Potomac River Basin	
United States Soil Conservation Service 14-digit watershed code (if known): c. Name of State Management/River Basin:Potomac River Basin	Jnknown
United States Geological Survey 8-digit hydrologic cataloging unit code (if know	wn): 02070010
G.6. CSO Operations.	
Describe any known water quality impacts on the receiving water caused by this Copermanent or intermittent shell fish bed closings, fish kills, fish advisories, other requality standard).	
None	
END OF BART O	
END OF PART G.	INE WUICH OTHER BARTS OF FORM

2A YOU MUST COMPLETE.

EPA Form 3510-2A (Rev. 1-99). Replaces EPA forms 7550-6 & 7550-22.

Alexandria Combined Sewer System VA0087068

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SUPPLEMENTAL APPLICATION INFORMATION

PART G. COMBINED SEWER SYSTEMS

if the treatment works has a combined sewer system, complete Part G.

- G.1. System Map. Provide a map indicating the following: (may be included with Basic Application Information)
 - a. All CSO discharge points.
 - b. Sensitive use areas potentially affected by CSOs (e.g., beaches, drinking water supplies, shellfish beds, sensitive aquatic ecosystems, and outstanding natural resource waters).
 - c. Waters that support threatened and endangered species potentially affected by CSOs.
- **G.2.** System Diagram. Provide a diagram, either in the map provided in G.1. or on a separate drawing, of the combined sewer collection system that includes the following information:
 - a. Locations of major sewer trunk lines, both combined and separate sanitary.
 - b. Locations of points where separate sanitary sewers feed into the combined sewer system.
 - c. Locations of in-line and off-line storage structures.
 - d. Locations of flow-regulating devices.
 - e. Locations of pump stations.

cso	Ol	JTFALLS:						
Com	piet	e questions G.3 throu	gh G.6 once for each CSO dis	charge point.				
G.3.	Des	cription of Outfail.						
	a.	Outfall number	003					
	b.	Location	City of Alexandria			22314	40)	
			(City or town, if applicable)			(Zip Cod	16)	
			N/A			VA		
			(County)			(State)		
			38° 48′ 15″			77° 0	3′ 33″	
			(Latitude)	jiko al ef		(Longitu	de)	
	C.	Distance from shore (i	f applicable)			<u>0</u> ft.		
	d.	Depth below surface (f applicable)			<u>0</u> ft.		
	e.	Which of the following	were monitored during the last	year for this CS	60?			
		✓ Rainfall	CSO pollutant con	centrations	csc) frequency		
		CSO flow volume	Receiving water qu	uality				
	f.	How many storm syon	its were monitored during the la	et voor?	See Bel	ow		
	1.	now many storm even	its were monitored during the las		ainfa	ll Events	Sampled	1
G.4.	cso	D Events.					_	Monitored
	a.		SO events in the last year. ☐ actual or ✓ approx.)	Data pro	vided	for June	2010 -	May 2011.
	b.	Give the average dura						
	D.		actual or approx.)					
		o.oo nours (_	actual ofv approx.)					

FACILITY NAME AND PERMIT NUMBER: Alexandria Combined Sewer System VA0087068	Form Approved 1/14/99 OMB Number 2040-0086
c. Give the average volume per CSO event. 0.66 million gallons (actual or ✓ approx.)	AMERICA CONTRACTOR STREET, SALES
d. Give the minimum rainfall that caused a CSO event in the last year. 0.03 inches of rainfall	
G.5. Description of Receiving Waters.	
a. Name of receiving water: Hooffs Run	The second way is
b. Name of watershed/river/stream system: Potomac River Basin	
United States Soil Conservation Service 14-digit watershed code (if kn c. Name of State Management/River Basin: Potomac River Basin	own): Unknown
United States Geological Survey 8-digit hydrologic cataloging unit code	e (if known): 02070010
G.6. CSO Operations.	
Describe any known water quality impacts on the receiving water caused be permanent or intermittent shell fish bed closings, fish kills, fish advisories, quality standard).	
None	
END OF PAI	RT G
REFER TO THE APPLICATION OVERVIEW TO DE	

2A YOU MUST COMPLETE.

Alexandria Combined Sewer System VA0087068

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SUPPLEMENTAL APPLICATION INFORMATION

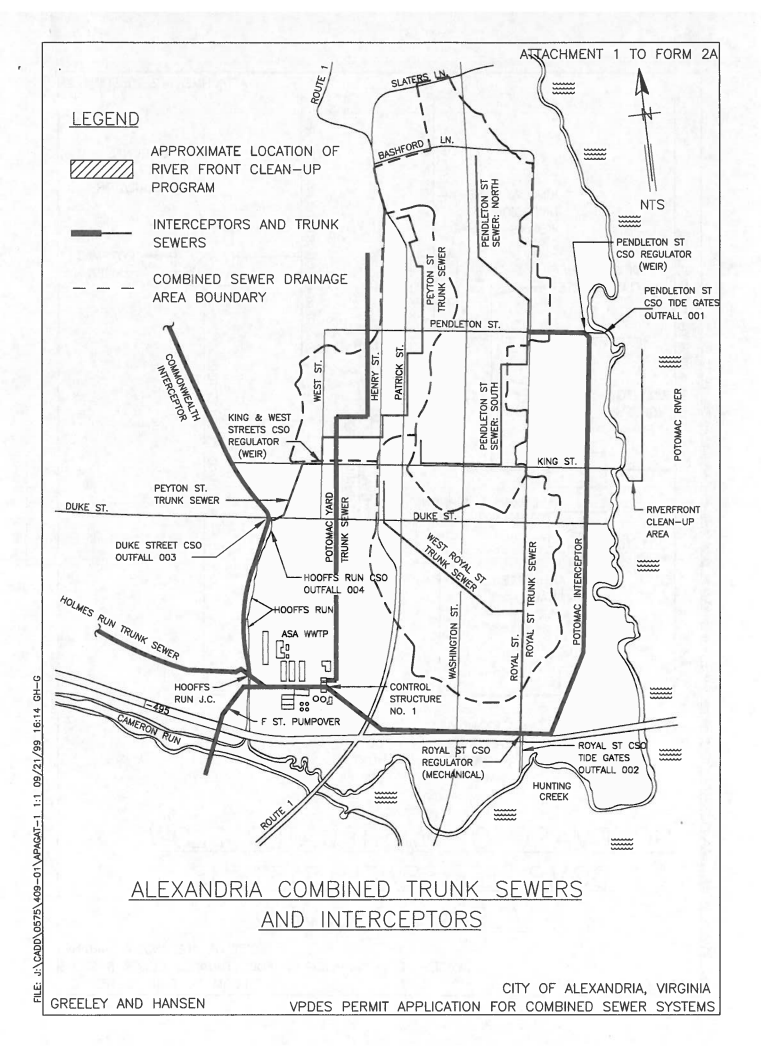
PART G. COMBINED SEWER SYSTEMS

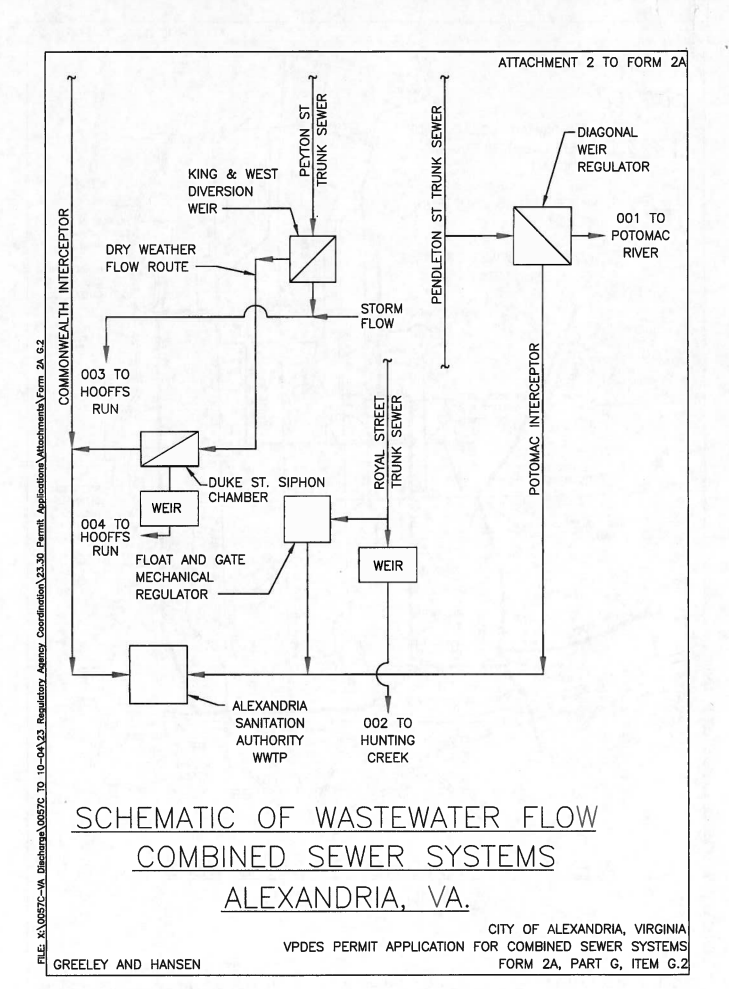
If the treatment works has a combined sewer system, complete Part G.

- G.1. System Map. Provide a map indicating the following: (may be included with Basic Application Information)
 - a. All CSO discharge points.
 - b. Sensitive use areas potentially affected by CSOs (e.g., beaches, drinking water supplies, shellfish beds, sensitive aquatic ecosystems, and outstanding natural resource waters).
 - c. Waters that support threatened and endangered species potentially affected by CSOs.
- **G.2.** System Diagram. Provide a diagram, either in the map provided in G.1. or on a separate drawing, of the combined sewer collection system that includes the following information:
 - a. Locations of major sewer trunk lines, both combined and separate sanitary.
 - b. Locations of points where separate sanitary sewers feed into the combined sewer system.
 - c. Locations of in-line and off-line storage structures.
 - d. Locations of flow-regulating devices.
 - e. Locations of pump stations.

cso	OUTFALLS:		
Compi	ete questions G.3 thro	ough G.6 once for each CSO dis	charge point.
G.3. D	escription of Outfall.		
а	. Outfall number	004	
b	. Location	City of Alexandria	22314
		(City or town, if applicable)	(Zip Code)
		N/A	VA
		(County)	(State)
		38' 48' 13"	77* 03′ 34″
		(Latitude)	(Longitude)
6	i. Depth below surface	e (if applicable) ng were monitored during the last CSO pollutant cor	centrationsCSO frequency
f	. How many storm ev	ents were monitored during the la	st year? See Below 4 Rainfall Events Sampled
G.4. C	SO Events.		25 Total Rainfall Events Monitored
ē		CSO events in the last year. (actual or <u>√</u> approx.)	ata provided for June 2010 - May 2011.
ł	o. Give the average du	uration per CSO event.	

FACILITY NAME AND PERMIT NUMBER: Alexandria Combined Sewer System VA0087068	Form Approved 1/14/99 OMB Number 2040-0086
c. Give the average volume per CSO event. 0.27 million gallons (actual or approx.)	
d. Give the minimum rainfall that caused a CSO event in the last year. 0.16 inches of rainfall	
G.5. Description of Receiving Waters. a. Name of receiving water: Hooffs Run	
b. Name of watershed/river/stream system: Potomac River Basin United States Soil Conservation Service 14-digit watershed code (if known): Unknown	
c. Name of State Management/River Basin: Potomac River Basin United States Geological Survey 8-digit hydrologic cataloging unit code (if known): 02070010	
G.6. CSO Operations.	
Describe any known water quality impacts on the receiving water caused by this CSO (e.g., permanent or permanent or intermittent shell fish bed closings, fish kills, fish advisories, other recreational loss, or violati quality standard).	intermittent beach closings, on of any applicable State water
None	Name of the last o
END OF PART G. REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OT 2A YOU MUST COMPLETE.	THER PARTS OF FORM





VPDES Permit Application Addendum

1. Entity to whom the permit is to be issued: City of Alexandria
Who will be legally responsible for the wastewater treatment facilities and compliance with the permit? This may or may not be the facility or property owner.
2. Is this facility located within city or town boundaries? Yes ⊠ No □
3. Provide the tax map parcel number for the land where the discharge is located. CSO 001:005.03-
02-07, CSO 002: 083.02-03-01, CSO 003:Duke Street Right of Way, CSO 004: 073.02-08-07
4. For the facility to be covered by this permit, how many acres will be disturbed during the next
five years due to new construction activities? 16
5. What is the design average effluent flow of this facility? N/A MGD
For industrial facilities, provide the max. 30-day average production level, include units:
In addition to the design flow or production level, should the permit be written with limits for any other discharge flow tiers or production levels? Yes No I No I If "Yes", please identify the other flow tiers (in MGD) or production levels:
Please consider the following questions for both the flow tiers and the production levels (if applicable). Do you plan to expand operations during the next five years? Is your facility's design flow considerably greater than your current flow?
6. Nature of operations generating wastewater:
Combined Sewer System
15 % of flow from domestic connections/sources Number of private residences to be served by the treatment works: 4660
20 % of flow from non-domestic connections/sources
7. Mode of discharge: Continuous Intermittent Seasonal
Describe frequency and duration of intermittent or seasonal discharges:
Discharges are combined sewer overflows that occur when the CSS capacity is reached due to wet weather events.
8. Identify the characteristics of the receiving stream at the point just above the facility's
discharge point: X Permanent stream, never dry
Intermittent stream, usually flowing, sometimes dry
Ephemeral stream, wet-weather flow, often dry
Effluent-dependent stream, usually or always dry without effluent flow
Lake or pond at or below the discharge point
Other:
9. Approval Date(s):
O & M Manual N/A Sludge/Solids Management Plan N/A
Have there been any changes in your operations or procedures since the above approval dates? Yes \int No \int

VPDES PERMIT NUMBER: VA0087068

VPDES SEWAGE SLUDGE PERMIT APPLICATION FORM

SCREENING INFORMATION

This application is divided into four sections. Section A pertains to all applicants. The applicability of Sections B, C and D depends on your facility's sewage sludge use or disposal practices. The information provided on this page will help you determine which sections to fill out.

1.	All applicants must complete Section A (General Information).
2.	Does this facility generate sewage sludge? YesX_ No
	Does this facility derive a material from sewage sludge? YesX No
	If you answered "Yes" to either, complete Section B (Generation Of Sewage Sludge or Preparation Of A Material Derived From Sewage Sludge).
3.	Does this facility apply sewage sludge to the land? YesX No
	Is sewage sludge from this facility applied to the land? YesX No
	If you answer "No" to all above, skip Section C.
	If you answered "Yes" to either, answer the following three questions:
	 Does the sewage sludge from this facility meet the ceiling concentrations, pollutant concentrations, Class A pathogen reduction requirements and one of the vector attraction reduction requirements 1-8, as identified in the instructions? Yes No
	 Is sewage sludge from this facility placed in a bag or other container for sale or give-away for application to the land? Yes No
	c. Is sewage sludge from this facility sent to another facility for treatment or blending? Yes No
	If you answered "No" to all three, complete Section C (Land Application Of Bulk Sewage Sludge).
	If you answered "Yes" to a, b or c, skip Section C.
4.	Do you own or operate a surface disposal site? YesX_ No
	If "Yes" complete Section D (Surface Disposal)

SECTION A. GENERAL INFORMATION

All applicants must complete this section.

1.	Fac	cility Information.
	a. b.	Facility name: City of Alexandria Combined Sewer System Contact person: Bruce Johnson
		Title: Acting City Manager
		Phone: (703) 746-4300
	c.	Mailing address:
		Street or P.O. Box: 301 King Street, Room 3500
		City or Town: Alexandria State: VA Zip: 22314
	d.	Facility location: About 540 Acres in the City of Alexandria
		Street or Route #: Various Locations in the City of Alexandria
		County: NA
		City or Town: Alexandria State: VA Zip: 22314
	e.	Is this facility a Class I sludge management facility? YesX No
	f.	Facility design flow rate: N/A mgd
	g.	Total population served: 9,300 Residents and 15,900 Employees
	h.	Indicate the type of facility:
		Publicly owned treatment works (POTW)
		Privately owned treatment works
		Federally owned treatment works
		Blending or treatment operation
		Surface disposal site
		X Other (describe):Combined Sewer System
2.	Ap	plicant Information. If the applicant is different from the above, provide the following:
	a.	Applicant name: City of Alexandria, VA
	b.	Mailing address:
		Street or P.O. Box: 301 King Street, Room 4100
		City or Town: Alexandria State: VA Zip: 22313
	c.	Contact person: Richard J. Baier P.E. LEED AP
		Title: Director of Transportation and Engineering Services
		Phone: (703) 746-4019
	d.	Is the applicant the owner or operator (or both) of this facility? X ownerX operator
	e.	Should correspondence regarding this permit be directed to the facility or the applicant?
		facilityX applicant
3.	Per	rmit Information.
	a.	Facility's VPDES permit number (if applicable): VA0087068
for	b. that	List on this form or an attachment, all other federal, state or local permits or construction approvals received or applied regulate this facility's sewage sludge management practices:
		Permit Number: Type of Permit:
		N/A

FACILITY NAME: City of Alexandria Combined Sewer System VPDES PERMIT NUMBER: VA0087068 Indian Country. Does any generation, treatment, storage, application to land or disposal of sewage sludge from this facility occur in Indian Country? _____ Yes ___X_ No If "Yes", describe: 5. Topographic Map. Provide a topographic map or maps (or other appropriate maps if a topographic map is unavailable) that shows the following information. Maps should include the area one mile beyond all property boundaries of the a. Location of all sewage sludge management facilities, including locations where sewage sludge is generated, stored, treated, or disposed. b. Location of all wells, springs, and other surface water bodies listed in public records or otherwise known to the applicant within 1/4 mile of the property boundaries. Line Drawing. Provide a line drawing and/or a narrative description that identifies all sewage sludge processes that will be employed during the term of the permit including all processes used for collecting, dewatering, storing, or treating sewage sludge, the destination(s) of all liquids and solids leaving each unit, and all methods used for pathogen reduction and vector attraction reduction. 7. Contractor Information. Are any operational or maintenance aspects of this facility related to sewage sludge generation, treatment, use or disposal the responsibility of a contractor? _____ Yes __X___ No If "Yes", provide the following for each contractor (attach additional pages if necessary). Mailing address: Street or P.O. Box: City or Town: ______ State: _____ Zip: _____ Phone: (_____) _____ Contractor's Federal, State or Local Permit Number(s) applicable to this facility's sewage sludge: If the contractor is responsible for the use and/or disposal of the sewage sludge, provide a description of the service to be provided to the applicant and the respective obligations of the applicant and the contractor(s). Pollutant Concentrations. Using the table below or a separate attachment, provide sewage sludge monitoring data for the pollutants which limits in sewage sludge have been established in 9 VAC 25-31-10 et seq. for this facility's expected use or disposal practices. All data must be based on three or more samples taken at least one month apart and must be no more than four and one-half years old. **DETECTION LEVEL** CONCENTRATION SAMPLE ANALYTICAL DATE **METHOD** FOR ANALYSIS **POLLUTANT** (mg/kg dry weight) N/A Arsenic Cadmium Chromium Copper Lead Mercury Molybdenum Nickel Selenium

Zinc

9.

Certification. Read and submit the following certification statement with this application. Refer to the instructions to determine who is an officer for purposes of this certification. Indicate which parts of the application you have completed and are submitting:
X Section A (General Information)
Section B (Generation of Sewage Sludge or Preparation of a Material Derived from Sewage Sludge)
Section C (Land Application of Bulk Sewage Sludge)
Section D (Surface Disposal)
"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."
Name and official title Bruce Johnson, Acting City Manager Signature Date Signed 7-8-//
Signature Date Signed 7-8-// Telephone number 703.748.4300
Upon request of the department, you must submit any other information necessary to assess sewage sludge use or disposal practices at your facility or identify appropriate permitting requirements.
APPROVED AS TO FORM: DEPUTY CITY ATTORNEY

SECTION B. GENERATION OF SEWAGE SLUDGE OR PREPARATION OF A MATERIAL DERIVED FROM SEWAGE SLUDGE

Complete this section if your facility generates sewage sludge or derives a material from sewage sludge

	mount Generated On Site. otal dry metric tons per 365-day period generated at your facility:	dry metric tons			
dis	Amount Received from Off Site. If your facility receives sewage sludge from another facility for treatment, use or lisposal, provide the following information for each facility from which sewage sludge is received. If you receive sewage sludge from more than one facility, attach additional pages as necessary.				
a.	Facility name:				
b.	Contact Person:				
	Title:				
	Phone: ()				
c.	Mailing address:				
	Street or P.O. Box:				
	City or Town: State	e: Zip:			
d.					
	(not P.O. Box)				
e.	Total dry metric tons per 365-day period received from this facility:	dry metric tons			
f.	Describe, on this form or on another sheet of paper, any treatment princluding blending activities and treatment to reduce pathogens or ve				
	Which class of pathogen reduction is achieved for the sewage sludge Class A Class B Neither or unknown				
	Which class of pathogen reduction is achieved for the sewage sludge Class A Class B Neither or unknown	esses used at your facility to reduce			
a.	Which class of pathogen reduction is achieved for the sewage sludge Class A Class B Neither or unknown Describe, on this form or another sheet of paper, any treatment process	esses used at your facility to reduce			
a. b.	Which class of pathogen reduction is achieved for the sewage sludge Class A Class B Neither or unknown Describe, on this form or another sheet of paper, any treatment proce pathogens in sewage sludge:	esses used at your facility to reduce			
a. b.	Which class of pathogen reduction is achieved for the sewage sludgeClass AClass BNeither or unknown Describe, on this form or another sheet of paper, any treatment proce pathogens in sewage sludge: Which vector attraction reduction option is met for the sewage sludge	esses used at your facility to reduce e at your facility?			
a. b.	Which class of pathogen reduction is achieved for the sewage sludge Class A Class B Neither or unknown Describe, on this form or another sheet of paper, any treatment proce pathogens in sewage sludge: Which vector attraction reduction option is met for the sewage sludge Option 1 (Minimum 38 percent reduction in volatile solids)	esses used at your facility to reduce e at your facility?			
a. b.	Which class of pathogen reduction is achieved for the sewage sludge Class A Class B Neither or unknown Describe, on this form or another sheet of paper, any treatment proce pathogens in sewage sludge: Which vector attraction reduction option is met for the sewage sludge Option 1 (Minimum 38 percent reduction in volatile solids) Option 2 (Anaerobic process, with bench-scale demonstration	esses used at your facility to reduce te at your facility?			
a. b.	Which class of pathogen reduction is achieved for the sewage sludge Class A Class B Neither or unknown Describe, on this form or another sheet of paper, any treatment proce pathogens in sewage sludge: Option 1 (Minimum 38 percent reduction in volatile solids) Option 2 (Anaerobic process, with bench-scale demonstration Option 3 (Aerobic process, with bench-scale demonstration)	esses used at your facility to reduce te at your facility?			
a. b.	Which class of pathogen reduction is achieved for the sewage sludgeClass AClass BNeither or unknown Describe, on this form or another sheet of paper, any treatment proce pathogens in sewage sludge:Option 1 (Minimum 38 percent reduction in volatile solids)Option 2 (Anaerobic process, with bench-scale demonstrationOption 3 (Aerobic process, with bench-scale demonstration)Option 4 (Specific oxygen uptake rate for aerobically digested	esses used at your facility to reduce te at your facility?			
a. b.	Which class of pathogen reduction is achieved for the sewage sludge Class AClass BNeither or unknown Describe, on this form or another sheet of paper, any treatment proce pathogens in sewage sludge: Which vector attraction reduction option is met for the sewage sludg Option 1 (Minimum 38 percent reduction in volatile solids) Option 2 (Anaerobic process, with bench-scale demonstration Option 3 (Aerobic process, with bench-scale demonstration) Option 4 (Specific oxygen uptake rate for aerobically digested Option 5 (Aerobic processes plus raised temperature)	esses used at your facility to reduce te at your facility?			
a. b.	Which class of pathogen reduction is achieved for the sewage sludge Class A Class B Neither or unknown Describe, on this form or another sheet of paper, any treatment proce pathogens in sewage sludge: Which vector attraction reduction option is met for the sewage sludge Option 1 (Minimum 38 percent reduction in volatile solids) Option 2 (Anaerobic process, with bench-scale demonstration Option 3 (Aerobic process, with bench-scale demonstration) Option 4 (Specific oxygen uptake rate for aerobically digested Option 5 (Aerobic processes plus raised temperature) Option 6 (Raise pH to 12 and retain at 11.5)	esses used at your facility to reduce te at your facility?			
a. b.	Which class of pathogen reduction is achieved for the sewage sludge Class AClass BNeither or unknown Describe, on this form or another sheet of paper, any treatment proce pathogens in sewage sludge: Which vector attraction reduction option is met for the sewage sludg Option 1 (Minimum 38 percent reduction in volatile solids) Option 2 (Anaerobic process, with bench-scale demonstration) Option 3 (Aerobic process, with bench-scale demonstration) Option 4 (Specific oxygen uptake rate for aerobically digested Option 5 (Aerobic processes plus raised temperature) Option 6 (Raise pH to 12 and retain at 11.5) Option 7 (75 percent solids with no unstabilized solids)	esses used at your facility to reduce te at your facility?			
a. b.	Which class of pathogen reduction is achieved for the sewage sludge Class AClass BNeither or unknown Describe, on this form or another sheet of paper, any treatment proces pathogens in sewage sludge: Which vector attraction reduction option is met for the sewage sludge Option 1 (Minimum 38 percent reduction in volatile solids) Option 2 (Anaerobic process, with bench-scale demonstration) Option 3 (Aerobic process, with bench-scale demonstration) Option 4 (Specific oxygen uptake rate for aerobically digested option 5 (Aerobic processes plus raised temperature) Option 6 (Raise pH to 12 and retain at 11.5) Option 7 (75 percent solids with no unstabilized solids) Option 8 (90 percent solids with unstabilized solids) None or unknown	esses used at your facility to reduce te at your facility?			
a. b.	Which class of pathogen reduction is achieved for the sewage sludge Class AClass BNeither or unknown Describe, on this form or another sheet of paper, any treatment proce- pathogens in sewage sludge: Which vector attraction reduction option is met for the sewage sludge Option 1 (Minimum 38 percent reduction in volatile solids) Option 2 (Anaerobic process, with bench-scale demonstration) Option 3 (Aerobic process, with bench-scale demonstration) Option 4 (Specific oxygen uptake rate for aerobically digested option 5 (Aerobic processes plus raised temperature) Option 6 (Raise pH to 12 and retain at 11.5) Option 7 (75 percent solids with no unstabilized solids) Option 8 (90 percent solids with unstabilized solids) None or unknown	esses used at your facility to reduce e at your facility? d sludge) esses used at your facility to reduce vector			

4.		paration of Sewage Sludge Meeting Ceiling and Pollutant Concentrations, Class A Pathogen Requirements and e of Vector Attraction Reduction Options 1-8 (EQ Sludge).					
		sewage sludge from your facility does not meet all of these criteria, skip Question 4.)					
	a.	Total dry metric tons per 365-day period of sewage sludge subject to this section that is applied to the land:					
		dry metric tons					
	b.	Is sewage sludge subject to this section placed in bags or other containers for sale or give-away? Yes No					
5.	Sal	e or Give-Away in a Bag or Other Container for Application to the Land.					
		mplete this question if you place sewage sludge in a bag or other container for sale or give-away prior to land dication. Skip this question if sewage sludge is covered in Question 4.)					
	a.	Total dry metric tons per 365-day period of sewage sludge placed in a bag or other container at your facility for					
		sale or give-away for application to the land: dry metric tons					
	b.	Attach, with this application, a copy of all labels or notices that accompany the sewage sludge being sold or given away in a bag or other container for application to the land.					
5.	Shi	pment Off Site for Treatment or Blending.					
	ble. Ski	Implete this question if sewage sludge from your facility is sent to another facility that provides treatment or inding. This question does not apply to sewage sludge sent directly to a land application or surface disposal site. In proceedings of the sewage sludge is covered in Questions 4 or 5. If you send sewage sludge to more than one ility, attach additional sheets as necessary.)					
	a.	Receiving facility name:					
	b.	Facility contact:					
		Title:					
		Phone: ()					
	c.	Mailing address:					
		Street or P.O. Box:					
		City or Town: State: Zip:					
	d.	Total dry metric tons per 365-day period of sewage sludge provided to receiving facility: dry metric tons					
	e.	List, on this form or an attachment, the receiving facility's VPDES permit number as well as the numbers of all other federal, state or local permits that regulate the receiving facility's sewage sludge use or disposal practices:					
		Permit Number: Type of Permit:					
	f.	Does the receiving facility provide additional treatment to reduce pathogens in sewage sludge from your facility? Yes No					
		Which class of pathogen reduction is achieved for the sewage sludge at the receiving facility? Class A Class B Neither or unknown					
		Describe, on this form or another sheet of paper, any treatment processes used at the receiving facility to reduce					
		pathogens in sewage sludge:					
	g.	Does the receiving facility provide additional treatment to reduce vector attraction characteristics of the sewage sludge? Yes No					
		Which vector attraction reduction option is met for the sewage sludge at the receiving facility?					
		Option 1 (Minimum 38 percent reduction in volatile solids)					
		Option 2 (Anaerobic process, with bench-scale demonstration)					

IL	ITY NAME: City of Alexandria Combined Sewer System VPDES PERMIT NUMBER: VA0087068
	Option 3 (Aerobic process, with bench-scale demonstration)
	Option 4 (Specific oxygen uptake rate for aerobically digested sludge)
	Option 5 (Aerobic processes plus raised temperature)
	Option 6 (Raise pH to 12 and retain at 11.5)
	Option 7 (75 percent solids with no unstabilized solids)
	Option 8 (90 percent solids with unstabilized solids)
	None unknown
	Describe, on this form or another sheet of paper, any treatment processes used at the receiving facility to reduce
	vector attraction properties of sewage sludge:
h.	Does the receiving facility provide any additional treatment or blending not identified in f or g above? Yes No
	If "Yes", describe, on this form or another sheet of paper, the treatment processes not identified in f or g above:
i.	If you answered "Yes" to f, g or h above, attach a copy of any information you provide to the receiving facility to comply with the "notice and necessary information" requirement of 9 VAC 25-31-530.G.
j	Does the receiving facility place sewage sludge from your facility in a bag or other container for sale or give-away fo application to the land? Yes No
	If "Yes", provide a copy of all labels or notices that accompany the product being sold or given away.
k.	Will the sewage sludge be transported to the receiving facility in a truck-mounted watertight tank normally used for such purposes? Yes No. If "No", provide description and specification on the vehicle used to transport the sewage sludge to the receiving facility.
	Show the haul route(s) on a location map or briefly describe the haul route below and indicate the days of the week
	and the times of the day sewage sludge will be transported.
La	nd Application of Bulk Sewage Sludge.
	emplete Question 7.a if sewage sludge from your facility is applied to the land, unless the sewage sludge is covered estions 4, 5 or 6. Complete Question 7.b, c & d only if you are responsible for land application of sewage sludge.)
a.	Total dry metric tons per 365-day period of sewage sludge applied to all land application sites:
	dry metric tons
b.	Do you identify all land application sites in Section C of this application? Yes No
	If "No", submit a copy of the Land Application Plan (LAP) with this application (LAP should be prepared in accordance with the instructions).
c.	Are any land application sites located in States other than Virginia? Yes No
	If "Yes", describe, on this form or on another sheet of paper, how you notify the permitting authority for the States where the land application sites are located. Provide a copy of the notification.
d.	Attach a copy of any information you provide to the owner or lease holder of the land application sites to comply with the "notice and necessary" information requirement of 9 VAC 25-31-530 F and/or H (Examples may be obtained in

8. Surface Disposal.

9.

(Co	omplete Question 8 if sewage sludge from your facility is placed on a surface disposal site.)					
a.	Total dry metric tons per 365-day period of sewage sludge from your facility placed on all surface disposal					
	sites: dry metric tons					
b.	Do you own or operate all surface disposal sites to which you send sewage sludge for disposal? Yes No					
	If "No", answer questions c - g for each surface disposal site that you do not own or operate. If you send sewage sludge to more than one surface disposal site, attach additional pages as necessary.					
c.	Site name or number:					
d.	Contact person:					
	Title:					
	Phone: ()					
	Contact is: Site Owner Site operator					
e.	Mailing address:					
	Street or P.O. Box:					
	City or Town: State: Zip:					
f.	Total dry metric tons per 365-day period of sewage sludge from your facility placed on this surface disposal					
	site: dry metric tons					
g.	List, on this form or an attachment, the surface disposal site VPDES permit number as well as the numbers of all other federal, state or local permits that regulate the sewage sludge use or disposal practices at the surface disposal site:					
	Permit Number: Type of Permit:					
	remit Number.					
-						
	cineration.					
(Co	omplete Question 9 if sewage sludge from your facility is fired in a sewage sludge incinerator.)					
a.	Total dry metric tons per 365-day period of sewage sludge from your facility fired in a sewage sludge					
	incinerator: dry metric tons					
b.	Do you own or operate all sewage sludge incinerators in which sewage sludge from your facility is fired? Yes No					
	If "No", answer questions c - g for each sewage sludge incinerator that you do not own or operate. If you send sewage sludge to more than one sewage sludge incinerator, attach additional pages as necessary.					
c.	Incinerator name or number:					
d.	Contact person:					
	Title:					
	Phone: ()					
	Contact is: Incinerator Owner Incinerator Operator					
e.	Mailing address:					
	Street or P.O. Box:					
	City or Town: State: Zip:					
f.	Total dry metric tons per 365-day period of sewage sludge from your facility fired in this sewage sludge incinerator: dry metric tons					
g.						

FACILITY NAME: City of Alexandria Combined Sewer System VPDES PERMIT NUMBER: <u>VA0087068</u> of sewage sludge at this incinerator: Permit Number: Type of Permit: 10. Disposal in a Municipal Solid Waste Landfill. (Complete Question 10 if sewage sludge from your facility is placed on a municipal solid waste landfill. Provide the following information for each municipal solid waste landfill on which sewage sludge from your facility is placed. If sewage sludge is placed on more than one municipal solid waste landfill, attach additional pages as necessary.) Landfill name: Contact person: Contact is: ____ Landfill Owner ____ Landfill Operator Mailing address: Street or P.O. Box: _____ State: _____ Zip: _____ City or Town: ____ d. Landfill location. Street or Route #: County: _____ State: _____ Zip: _____ Total dry metric tons per 365-day period of sewage sludge placed in this municipal solid waste landfill: ___ dry metric tons List, on this form or an attachment, the numbers of all federal, state or local permits that regulate the operation of this municipal solid waste landfill: Permit Number: Type of Permit: Does sewage sludge meet applicable requirements in the Virginia Solid Waste Management Regulation, 9 VAC 20-80-10 et seq., concerning the quality of materials disposed in a municipal solid waste landfill? _____ Yes ____ No Does the municipal solid waste landfill comply with all applicable criteria set forth in the Virginia Solid Waste Management Regulation, 9 VAC 20-80-10 et seq.? _____ Yes _____ No Will the vehicle bed or other container used to transport sewage sludge to the municipal solid waste landfill be

Show the haul route(s) on a location map or briefly describe the route below and indicate the days of the week and time of the day sewage sludge will be transported.

watertight and covered? ____ Yes ____ No

SECTION C. LAND APPLICATION OF BULK SEWAGE SLUDGE

Complete this section for sewage sludge that is land applied unless any of the following conditions apply:

- The sewage sludge meets the Table 1 ceiling concentrations, the Table 3 pollutant concentrations, Class A pathogen requirements and one of the vector attraction reduction options 1-8 (fill out B.4 instead) (EQ Sludge); or
- The sewage sludge is sold or given away in a bag or other container for application to the land (fill out B.5 instead); or
- You provide the sewage sludge to another facility for treatment or blending (fill out B.6 instead).

Complete Section C for every site on which the sewage sludge that you reported in B.7 is land applied.

i. Site lo i. S C C ii. L M c. Topog shows Dwner In i. Are ye Name Street City o Phone Applier In i. Are ye	ame or number:	State: Other appropriate map i Yes No ner: State:	if a topogra	Zip: phic map is unavailabl	e) that
i. S C ii. L M Topog shows Owner In Are ye Name Street City o Phone Applier In Are ye	treet or Route#:	State: Other appropriate map i Yes No ner: State:	if a topogra	Zip: phic map is unavailabl	e) tha
ii. L M Topog shows Owner In Are ye Name Street City o Phone Applier In Are ye	ity or Town: atitude: Longitude Lethod of latitude/longitude determination USGS map Filed survey graphic map. Provide a topographic map (or other the site location. formation. ou the owner of this land application site? ", provide the following information about the ow cor P.O. Box: Town: " Town: " ()	State: Other appropriate map i Yes No ner: State:	if a topogra	Zip: phic map is unavailabl	e) that
ii. L M Topog shows Dwner In Are ye Name Street City o Phone Applier In Are ye	atitude: Longitude Lethod of latitude/longitude determination USGS map Filed survey Braphic map. Provide a topographic map (or other the site location. Formation. But the owner of this land application site? ", provide the following information about the owner of P.O. Box: Town: Town: Iformation:	State: Other appropriate map i Yes No ner: State:	if a topogra	phic map is unavailabl	e) that
ii. L M Topog shows Dwner In Are ye Name Street City o Phone Applier In Are ye	lethod of latitude/longitude determinationUSGS mapFiled survey graphic map. Provide a topographic map (or other the site location. formation. ou the owner of this land application site? ", provide the following information about the ow	Other appropriate map i YesNo ner:State:	if a topogra	phic map is unavailabl	e) that
Dwner In Are you Name Street City of Phone Applier In Are you	lethod of latitude/longitude determinationUSGS mapFiled survey graphic map. Provide a topographic map (or other the site location. formation. ou the owner of this land application site? ", provide the following information about the ow cor P.O. Box: Town: : () aformation:	Other appropriate map i Yes No ner: State:	if a topogra	phic map is unavailabl	
Dwner In Are ye Name Street City on Phone Applier In Are ye	USGS mapFiled survey graphic map. Provide a topographic map (or other the site location. formation. ou the owner of this land application site? ", provide the following information about the ow graphic map and the companient of the site location. Town: Town: Iformation:	Yes No ner:			
shows Dwner In Are ye Name Street City o Phone Applier In Are ye	the site location. formation. ou the owner of this land application site? ", provide the following information about the ow cor P.O. Box: Town: : () aformation:	Yes No ner: State:			
Name Street City o Phone Applier In Are ye	ou the owner of this land application site? ", provide the following information about the ow or P.O. Box: r Town: : () aformation:	ner: State:			
Name Street City o Phone Applier In Are ye	", provide the following information about the ow or P.O. Box:	ner: State:			
Name Street City o Phone Applier In Are ye	or P.O. Box: r Town: : ()	State:			
Street City o Phone Applier In	or P.O. Box: r Town: : () formation:	State:			
City of Phone Applier In Are you	r Town:	State:			
Phone Applier In Are ye	:()		Z		
Applier II a. Are ye	formation:			Lip:	
. Are yo					
. Are yo					
	ou the person who applies, or who is responsible for Yes No	or application of, s	sewage slud	ge to this land applica	tion si
o. If "No	", provide the following information for the perso	n who applies the	sewage sluc	dge:	
Name				162	
	or P.O. Box:				
City o	r Town:	State:	Z	Zip:	
				VI feet 1	
. List, c	n this form or an attachment, the numbers of all fe s sewage sludge to this land application site:		al permits th	hat regulate the person	who
Permi	Number: Type of Permit:				
Site Tyne.	Identify the type of land application site from an	ong the following	:		
-	Identify the type of land application site from an icultural land Reclamation site				
Agı	Identify the type of land application site from an icultural land Reclamation site lic contact site Other (describe	Fo	orest		
Phone List, capplie	s sewage sludge to this land application site:				

a. Indicate which vector attraction reduction option is met: _____ Option 9 (Injection below land surface) __ Option 10 (Incorporation into soil within 6 hours) Describe, on this form or on another sheet of paper, any treatment processes used at the land application site to reduce the vector attraction properties of sewage sludge: 6. Cumulative Loadings and Remaining Allotments. (Complete Question 6 only if the sewage sludge applied to this site since July 20, 1993 is subject to the cumulative pollutant loading rates (CPLRs) - see instructions.) Have you contacted DEQ or the permitting authority in the state where the sewage sludge subject to the CPLRs will be applied to ascertain whether bulk sewage sludge subject to the CPLRs has been applied to this site since July 20, 1993? ____ Yes ____ No If "No", sewage sludge subject to the CPLRs may not be applied to this site. If "Yes", provide the following information: Permitting authority: Contact person: Phone: (_____) Based upon this inquiry, has bulk sewage sludge subject to the CPLRs been applied to this site since July 20, 1993? Yes _____ No If "No", skip the rest of Question 6. If "Yes", answer questions c - e. Site size, in hectares: _____ (one hectare = 2.471 acres) d. Provide the following information for every facility other than yours that is sending or has sent sewage sludge subject to the CPLRs to this site since July 20, 1993. If more than one such facility sends sewage sludge to this site, attach additional pages as necessary. Facility name: _____ Facility contact: Phone: (_____) ______ Mailing address. Street or P.O. Box: City or Town: _____ State: ____ Zip: ____ e. Provide the total loading and allotment remaining, in kg/hectare, for each of the following pollutants: Cumulative loading Allotment remaining Arsenic Cadmium Copper Lead Mercury Nickel Selenium Zinc

FACILITY NAME: City of Alexandria Combined Sewer System

Complete Questions 7-12 below only if you apply sewage sludge, or you are responsible for land application of sewage sludge. Information required by these questions may be prepared as attachments to this form. Skip the following questions if you contract land application to someone else (as indicated under Section A.7) who is responsible for the operation.

VPDES PERMIT NUMBER: VA0087068

7.	Sludge Characterization. Use the table below o	or a separate attachment, provide at least one analysis for each parameter.
	PCBs (mg/kg)	H. Site Checking and Africa Suc. 1992
	pH (S. U.)	and another with the state of t
	Percent Solids (%)	to the state of th
	Ammonium Nitrogen (mg/kg)	A Company of the Comp
	Nitrate Nitrogen (mg/kg)	
	Total Kjeldahl Nitrogen (mg/kg)	
	Total Phosphorus (mg/kg)	and the second of the second o
	Total Potassium (mg/kg)	

* Lime treated sludge (10% or more lime by dry weight) should be analyzed for percent CaCO₃.

8. Storage Requirements.

Existing and proposed sludge storage facilities must provide an estimated annual sludge balance on a monthly basis incorporating such factors as storage capacity, sludge production and land application schedule. Include pertinent calculations justifying storage requirements.

Proposed sludge storage facilities must also provide the following information:

- a. A sludge storage site layout on a 7.5 minute topographic quadrangle or other appropriate scaled map to show the following topographic features of the surrounding landscape to a distance of 0.25 mile. Clearly mark the property line.
 - 1) Water wells, abandoned or operating
 - 2) Surface waters
 - 3) Springs
 - 4) Public water supply(s)

Alkalinity as CaCO₃ (mg/kg)

- 5) Sinkholes
- 6) Underground and/or surface mines
- 7) Mine pool (or other) surface water discharge points
- 8) Mining spoil piles and mine dumps
- 9) Quarry(s)
- 10) Sand and gravel pits
- 11) Gas and oil wells
- 12) Diversion ditch(s)
- 13) Agricultural drainage ditch(s)
- 14) Occupied dwellings, including industrial and commercial establishments
- 15) Landfills or dumps
- 16) Other unlined impoundments
- 17) Septic tanks and drainfields
- 18) Injection wells
- 19) Rock outcrops
- b. A topographic map of sufficient detail to clearly show the following information:
 - 1) Maximum and minimum percent slopes
 - 2) Depressions on the site that may collect water
 - 3) Drainageways that may attribute to rainfall run-on to or runoff from this site
 - 4) Portions of the site (if any) which are located with the 100-year floodplain and how the storage facility will be protected from flooding
- c. Data and specifications for the storage facility lining material.
- d. Plan and cross-sectional views of the storage facility.
- e. Depth from the bottom of the storage facility to the seasonal high water table and separation distance to the permanent water table.
- 9. Land Area Requirements. Provide calculations justifying the land area requirements for land application of sewage sludge taking into consideration average soil productivity group, crop(s) to be grown and most limiting factor(s) of the sewage sludge, specifically Plant Available Nitrogen (PAN), Calcium Carbonate Equivalence (CCE), and metal loadings

(CPLR sewage sludge only), where applicable. Relate PAN, CCE, and metal loadings to demonstrate the most limiting factor for land application.

10. Landowner Agreement Forms. Provide a properly completed Sewage Sludge Application Agreement Form (attached) for each landowner if sewage sludge is to be applied onto land not owned by the applicant.

11. Ground Water Monitoring.

Are any ground water monitoring data available for this land application site? _____ Yes _____ No

If "Yes", submit the ground water monitoring data with this permit application. Also submit a written description of the well locations, approximate depth to ground water, and the ground water monitoring procedures used to obtain these data.

12. Land Application Site Information.

(Complete Items a-d for sites receiving infrequent application - land application of sewage sludge up to the agronomic rate at a frequency of once in a 3 year period; complete Items a-h for sites receiving frequent application - land application of sewage sludge in excess of 70% the agronomic rate at a frequency greater than once in a 3 year period)

- a. Provide a general location map for each county which clearly indicates the location of all the land application sites.
- b. For each land application site provide a site plan of sufficient detail to clearly show the concerned landscape features and associated buffer zones (See instructions). Provide a legend for each landscape feature and the net acreage for each field taking into account the proposed buffer zones.
- c. In order to ensure that land application of bulk sewage sludge will not impact federally listed threatened or endangered species or federally designated critical habitat, the applicant must notify the field office of the U. S. Department of the Interior, Fish and Wildlife Service (FWS), by a letter, the proposed land application activities with the identification of the land application sites. The address and phone number of FWS are provided below.

U.S. Fish and Wildlife Service Virginia Field Office P.O. Box 480 White Marsh, VA 23183

TEL: (804) 693-6694

Provide a copy of the notification letter with this application form.

d. Provide a soil survey map, preferably photographically based, with the field boundaries clearly marked. (A USDA-SCS soil survey map should be provided, if available.)

Provide a detailed legend for each soil survey map which uses accepted USDA-SCS descriptions of the typifying pedon for each soil series (soil type). Complex associations may be described as a range of characteristics. Soil descriptions shall include as a minimum the following information.

- 1) Soil symbol
- 2) Soil series, textural phase and slope range
- 3) Depth to seasonal high water table
- 4) Depth to bedrock
- 5) Estimated soil productivity group (for the proposed crop rotation)

Item e - h are required for sites receiving frequent application of sewage sludge

- e. In order to verify the information provided in item d, characterize the soil at each land application site. Representative soil borings or test pits to a depth of five feet or to bedrock if shallower, are to be coordinated for the typifying pedon of each soil series (soil type). Soil descriptions shall include as a minimum the following information:
 - 1) Soil symbol
 - 2) Soil series, textural phase and slope range
 - 3) Depth to seasonal high water table
 - 4) Depth to bedrock
 - 5) Estimated soil productivity group (for the proposed crop rotation)
- f. Collect and analyze soil samples from each field, weighted to best represent each of the soil borings performed for Item e. Using the table below or a separate attachment, provide at least one analysis per sample for each of the following parameters.

Soil Organic Matter (%)	
Soil pH (std. units)	

ILITY NAME: City of Alexandria Combined Sewer System	VPDES PERMIT NUMBER: <u>VA0087068</u>
Cation Exchange Capacity (meq/100g)	
Total Nitrogen (ppm)	The state of the s
Organic Nitrogen (ppm)	n. Sur #19 p. o. 18 12 575 by your 4-855 from you of your
Ammonia Nitrogen (ppm)	
Nitrate Nitrogen (ppm)	of the state of the section is the section of the section is
Available Phosphorus (ppm)	at the later than a land of the rest
Exchangeable Potassium (mg/100g)	arting the artist through the profit of
Exchangeable Sodium (mg/100g)	at parameter for a confined a
Exchangeable Calcium (mg/100g)	and the second of the second of the second
Exchangeable Magnesium (mg/100g)	production of the second section secti
Arsenic (ppm)	Manager and Manager and Angel and Angel
Cadmium (ppm)	
Copper (ppm)	
Lead (ppm)	
Mercury (ppm)	
Molybdenum (ppm)	
Nickel (ppm)	and the state of t
Selenium (ppm)	and the formal in the last of
Zinc (ppm)	
Manganese (ppm)	
	and the participation of the p
Particle Size Analysis or USDA Textural Estimate (%)	

- g. Relate the crop nutrient needs to anticipated yields, soil productivity rating and the various fertilizer or nutrient sources from sludge and chemical fertilizers. Describe any specialized agronomic management practices which may be required as a result of high soil pH. If the sludge is expected to possess an unusually high CCE or other unusual properties, provide a description of any plant tissue testing, supplemental fertilization or intensive agronomic management practices which may be necessary.
- h. Using a narrative format and referencing any related charts, describe the proposed cropping system. Show how the crop rotation and management will be coordinated with the design of the land application system. Include any supplemental fertilization program, soil testing and the coordination of tillage practices, planting and harvesting schedules and timing of land application.

FACILITY NAME: City of Alexandria Combined Sewer System

VPDES PERMIT NUMBER: VA0087068

SEWAGE SLUDGE APPLICATION AGREEMENT

Th	is sewage sludge application agreement is made on this	date	between		
		as "landowner", and			
ref	erred to here as the "Permittee".				
La	ndowner is the owner of agricultural land shown on the	map attached as Exhibit A and design	nated there as		
cei	("landowner's land ("landowner') ("landowner'	d"). Permittee agrees to apply and la ge sludge on landowner's land in amo			
a n	nanner authorized by VPDES permit number	which is held by the	Permittee.		
cor hea	ndowner acknowledges that the appropriate application of additioning to the property. Moreover, landowner acknowledge, the following site restrictions must be adhered to wluction:	wledges having been expressly advise	ed that, in order to protect public		
1.	1. Food crops with harvested parts that touch the sewage sludge/soil mixture and are totally above the land surface shall be harvested for 14 months after application of sewage sludge;				
2.	Food crops with harvested parts below the surface of the land shall not be harvested for 20 months after application sewage sludge when the sewage sludge remains on the land surface for four months or longer prior to incorporation soil;				
3.	Food crops with harvested parts below the surface of the land shall not be harvested for 38 months after application of sewage sludge when the sewage sludge remains on the land surface for less than four months prior to incorporation into soil;				
4.	Food crops, feed crops, and fiber crops shall not be ha	arvested for 30 days after application	of sewage sludge;		
5.	Animals shall not be grazed on the land for 30 days after application of sewage sludge;				
6.	. Turf grown on land where sewage sludge is applied shall not be harvested for one year after application of the sewage sludge when the harvested turf is placed on either land with a high potential for public exposure or a lawn, unless otherw specified by the State Water Control Board;				
7.	 Public access to land with a high potential for public exposure shall be restricted for one year after application of sewa sludge; 				
8.	Public access to land with a low potential for public exsludge.	xposure shall be restricted for 30 day	s after application of sewage		
9.	Tobacco, because it has been shown to accumulate cac following the application of sewage sludge borne cadr				
spe	rmittee agrees to notify landowner or landowner's design ecifically prior to any particular application to landowne itten notice to the address specified below.	nee of the proposed schedule for sew er's land. This agreement may be term	age sludge application and ninated by either party upon		
	Landowner:	Permittee:			
	Signature	Signature	the section of the section of		
	Mailing Address	Mailing Address			

1.

2.

SECTION D. SURFACE DISPOSAL

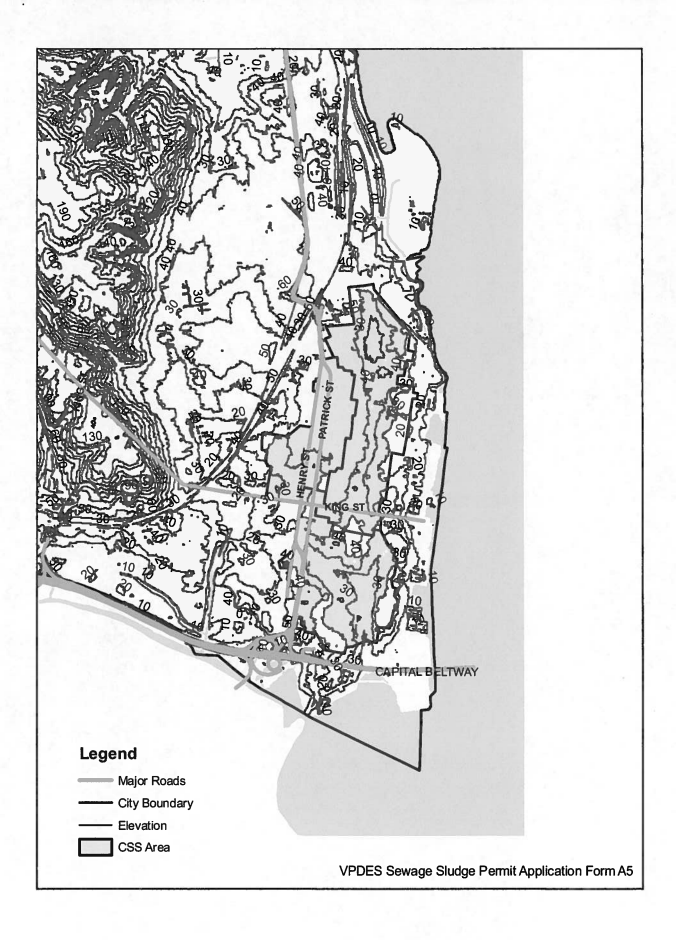
Complete this section only if you own or operate a surface disposal site. Provide the information for each active sewage sludge unit.

inro a.	formation on Active Sewage Sludge Units. Unit name or number:						
).	Unit location						
•	i. Street or Route#:						
	County:	Variety agency and the second					
	City or Town: S	tota: 7in:					
	ii. Latitude: Longitude:						
	Method of latitude/longitude determination USGS map Filed survey Other						
	Topographic map. Provide a topographic map (or other appropriate n shows the site location.						
	Total dry metric tons of sewage sludge placed on the active sewage sludge sewage sludge sludge sludge sludge sewage sludge sludge sludge sludge sewage sludge sludg	udge unit per 365-day period:					
	Total dry metric tons of sewage sludge placed on the active sewage sludge unit over the life of the unit:						
	dry metric tons. Does the active sewage sludge unit have a liner with a minimum hydraulic conductivity of 1 x 10 ⁻⁷ cm/sec? Yes No If "Yes", describe the liner or attach a description.						
5.	Does the active sewage sludge unit have a leachate collection system? Yes No If "Yes", describe the leachate collection system or attach a description. Also, describe the method used for leachate disposal and provide the numbers of any federal, state or local permits for leachate disposal:						
	If you answered "No" to either f or g, answer the following: Is the boundary of the active sewage sludge unit less than 150 meters site? Yes No If "Yes", provide the actual distance in						
	Remaining capacity of active sewage sludge unit, in dry metric tons:						
	Anticipated closure date for active sewage sludge unit, if known: Provide with this application a copy of any closure plan developed for	(MM/DD/YYYY)					
		this active sewage studge unit.					
	wage Sludge from Other Facilities.	d d					
	sewage sludge sent to this active sewage sludge unit from any facilities of						
	"Yes", provide the following information for each such facility, attach at						
	Facility name:						
	Facility contact:						
		Title:					
	Phone: ()						
	Street or P.O. Box:	······································					
	City or Town:	7in·					

FACILITY NAME: City of Alexandria Combined Sewer System VPDES PERMIT NUMBER: VA0087068 List, on this form or an attachment, the facility's VPDES permit number as well as the numbers of all other federal, state or local permits that regulate the facility's sewage sludge management practices: Permit Number: Type of Permit: Which class of pathogen reduction is achieved before sewage sludge leaves the other facility? Class A Class B Neither or unknown Describe, on this form or on another sheet of paper, any treatment processes used at the other facility to reduce pathogens in sewage sludge: _ Which vector attraction reduction option is achieved before sewage sludge leaves the other facility? Option 1 (Minimum 38 percent reduction in volatile solids) Option 2 (Anaerobic process, with bench-scale demonstration) Option 3 (Aerobic process, with bench-scale demonstration) _ Option 4 (Specific oxygen uptake rate for aerobically digested sludge) Option 5 (Aerobic processes plus raised temperature) __ Option 6 (Raise pH to 12 and retain at 11.5) ___ Option 7 (75 percent solids with no unstabilized solids) Option 8 (90 percent solids with unstabilized solids) None or unknown Describe, on this form or another sheet of paper, any treatment processes used at the other facility to reduce vector attraction properties of sewage sludge: _ Describe, on this form or another sheet of paper, any other sewage sludge treatment activities performed by the other facility that are not identified in e - h above: **Vector Attraction Reduction.** Which vector attraction reduction option, if any, is met when sewage sludge is placed on this active sewage sludge _ Option 9 (Injection below land surface) Option 10 (Incorporation into soil within 6 hours) _ Option 11 (Covering active sewage sludge unit daily) b. Describe, on this form or another sheet of paper, any treatment processes used at the active sewage sludge unit to reduce vector attraction properties of sewage sludge: ___ Ground Water Monitoring. Is ground water monitoring currently conducted at this active sewage sludge unit or are ground water monitoring data otherwise available for this active sewage sludge unit? _____ Yes _____ No If "Yes", provide a copy of available ground water monitoring data. Also provide a written description of the well locations, the approximate depth to ground water, and the ground water monitoring procedures used to obtain these

data. b. Has a ground water monitoring program been prepared for this active sewage sludge unit? _____ Yes _____ No If "Yes", submit a copy of the ground water monitoring program with this application. c. Have you obtained a certification from a qualified ground water scientist that the aquifer below the active sewage sludge unit has not been contaminated? _____ Yes _____ No If "Yes", submit a copy of the certification with this application. 5. Site-Specific Limits. Are you seeking site-specific pollutant limits for the sewage sludge placed on the active sewage sludge unit? ____ Yes ____ No If "Yes", submit information to support the request for site-specific pollutant limits with this

application.



PUBLIC NOTICE BILLING INFORMATION

	ironmental Quality to have the cost of publishing a public
notice billed to the Agent/Department sho for two consecutive weeks in	wn below. The public notice will be published once a week in accordance
with 9 VAC 25-31-290.C.2.	
Agent/Department to be billed:	Richard J. Baier P.E. LEED AP, Director of Transportation and Environmental Services
Owner:	City of Alexandria, VA
Agent/Department Address:	301 King Street, Room 4100
	Alexandria, VA 22314
Agent's Telephone No.:	703-746-4019
Printed Name:	Bruce Johnson, Acting City Manager
Authorizing Agent – Signature:	1/ Jun Brun
Date:	7-8-11
VPDES Permit No. VA0087068 Facility Name	APPROVED AS TO FORM: DEPUTY CITY ATTORNEY

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